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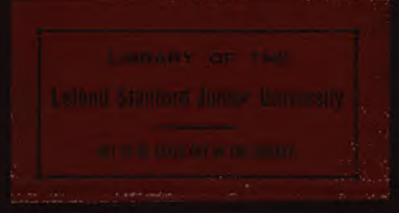
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THIRTY FIRST ANNUAL REPORT OF THE RAILROAD COMMISSIONERS

STATE OF MAINE

1889.



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THIRTY-FIRST ANNUAL REPORT

OF THE

Railroad Commissioners

OF THE

STATE OF MAINE,

WITH STATISTICAL TABLES COMPILED FROM THE ANNUAL RETURNS OF THE RAILROAD COMPANIES OPERATING RAILROADS IN THE STATE, FOR THE YEAR ENDING SEPT. 30 1889, TO WHICH ARE ADDED THE

Decisions of the Board

MADE DURING THE YEAR.

1889.

AUGUSTA:
BURLEIGH & FLYNT, PRINTERS TO THE STATE.
1890.



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ERRATA.

Biddeford & Saco Railroad, page 69, Dividends declared, —. Balance for the year, deficit, \$65.64; 1888, surplus, \$1.883.25.

PART I.

STATE OF MAINE.

To the Governor:

The Board of Railroad Commissioners respectfully submit this, their thirty-first annual report, for the year ending November 30th 1889:

RAILROADS IN MAINE.

It is gratifying to be able to state that, while for certain causes the earnings of railroads in many states have fallen off and their stocks depreciated in value, the returns, made to the Board, from railroad corporations operating railroads in Maine, for the year ending September 30th 1889, show a general and more than ordinary increase in earnings over former years. This result has been accomplished, while all needed repairs and renewals have been made in maintaining the physical condition of each, and much in value added to such properties.

NEW RAILROADS.

Nearly two hundred miles of railroad have been completed and added to the system in the State during the past year. The Canadian Pacific, formerly known as the International Railroad, a portion of which was opened to travel late in the fall of 1888, is now fully completed and regular trains have been running thereon, since the first day of June last. The construction of this one hundred and forty-five miles of railroad through our State, completes the great system of the

Ł.

Canadian Pacific, extending from the Pacific to the Atlantic Ocean. Though the building of this road is not an enterprise of our own people, (the object of its construction being, undoubtedly, to more closely unite the lower with the upper provinces of the Canadian Dominion), still we trust and believe that the construction and operation of this system through our State, will greatly tend to develop our resources and cement friendly relations with our Provincial neighbors.

SOMERSET RAILROAD EXTENSION.

Work on the extension of the Somerset Railroad has been continued during the year and said road is now completed to Carratunk Falls, and across the Kennebec River at that point, to Solon Village; and permission to run passenger trains to the station in Solon, was granted by the Board, December 21 1889.

LIME ROCK RAILROAD.

The construction of the Lime Rock Railroad, which is intended mainly for the transportation of lime-rock from the quarries near Rockland, around that city, to the kilns situated on the water front, has been continued during the past year, and though not fully completed, about four miles of main and side tracks, have been added to said system, since our last report.

DEXTER & PISCATAQUIS RAILROAD.

The Dexter & Piscataquis Railroad Company, a corporation organized under the laws of the State, mention of which was made in our last annual report, has, during the past year, substantially completed the construction of its railroad, a distance of about sixteen miles. Said railroad, as we are informed, has been leased to the Maine Central Railroad Company, and we presume it will hereafter be included in and become a part of that system.

BANGOR STREET RAILROAD.

A charter was granted to the Bangor Street Railway Company, during the session of the Legislature of 1887. During the Summer and Fall of 1888, a portion of its line was constructed, and in the Spring of 1889, about three miles of track were completed, upon which cars have been run regularly, since the early part of the season.

ORGANIZATION OF RAILROAD CORPORATIONS.

Two railroad corporations have been organized during the past year, viz:—

1-Kennebec Central Railroad Company.

Articles of association of the above named company were approved by the Board, September 12th 1889. This company was organized for the purpose of constructing and operating a narrow gauge railroad from the village of Randolph, opposite the city of Gardiner, to the National Home for disabled volunteer soldiers, in the town of Chelsea, a distance of about five miles. A survey of the route was afterward made and the location of said road was, after notice and hearing, approved by the Board, September 27th 1889. Since said approval, as we are informed, a large portion of the grading of same has been done. (See Part III.)

2-The Georges Valley Railroad Company.

This corporation is organized for the purpose of constructing and operating a railroad from the station of the Knox & Lincoln railroad in the town of Warren, up and along the valley of the Georges river to Union Common or village, a distance of about eight miles. Articles of association, for the purpose of forming said company, were approved by this board October 4th, 1889. Since which, a survey of the route has been made, and a plan and profile of the location submitted, which, after notice and hearing by the Board, was approved November 30, 1889. (See Part III.)

HEATING AND LIGHTING PASSENGER, MAIL AND BAGGAGE CARS.

Chapter 275, Public Laws of 1889, provides as follows: "Sec. 1. No Passenger, Mail or Baggage Car on any rail-road in this State shall be heated by any method of heating or by any furnace or heater, unless such methods or the use of such furnace or heater shall first have been approved in writing by the board of Railroad Commissioners; provided, however, that in no event, shall a common stove be allowed in any such car; provided also, that any railroad corporation may, with the permission of said board, make such experiments in heating their passenger cars, as said board may deem proper."

- "Sec. 2. No passenger car on a railroad, shall be lighted by naphtha, nor by an illuminating oil or fluid made in part of naphtha, or which will ignite at a temperature of less than three hundred degrees Fahrenheit."
- "Sec. 3. Any railroad corporation violating any of the provisions of this act, shall forfeit a sum not exceeding five hundred dollars."

Prior to the enactment of the above statute, the Board of Railroad Commissioners had, by order of the legislature of 1887, made an investigation of the methods in use in this State, of heating passenger cars; and also, as instructed in said order, had visited other states where improved safety appliances were in use for heating same, and had made a report to the Legislature of that year, in which report the Board stated as follows:—

"While great improvements have been made in passenger cars in other respects, no material change has been made in the mode of heating them. The wood and coal stoves of a quarter of a century or more ago are still to be found on trains in this State, though some of the wealthier corporations use the Baker and Johnson heaters. The use of them is intended to contribute more to the comfort than the safety of passengers."

"From the careful examinations made as above mentioned, from proved statements of interested parties having experimental knowledge of these various devices, and from the testimony of all who have given the subject consideration, the members of the Maine Board of Railroad Commissioners feel constrained to say, with the utmost confidence, that the use of inside stoves or furnaces should be universally discarded for heating railroad cars while in motion, although they may be properly retained a while longer for temporary use in cases of accidental delay or obstruction to the operation of whatever may be selected to replace them."

"While the best minds among railroad men all over this country and Europe are earnestly striving to develop the best and safest, any premature decision might seriously prejudice the most promising efforts in a right course. It is therefore respectfully submitted, as the opinion of this Board, that the several railroad companies of this State should be by law required to discard the stoves and adopt some one of the new processes for providing heat from outside, within a reasonable time."

No further action having been taken by the legislature of 1887, and there appearing to be no material change being made in the methods of heating by railroad companies in this State, the Board, feeling it to be their duty to again call the attention of the Legislature to the subject, in their report of 1888, quoted a portion of their report of the previous year on said subject, and recommended such legislation as would compel all railroad corporations, operating railroads in this State, "in a reasonable time, to adopt some of the safer methods of heating." Meanwhile, before the enactment of the statute herein quoted, the accident at Kingman on the Maine Central railroad (a full report of which is hereinafter given) occurred, in which the lives of three individuals were lost by reason of fire consuming the wrecked cars in which they were confined. That the fire originated from the stoves therein is by no means clear, because it appeared that the

locomotive ran into cars, standing on the spur track, that were loaded with hay, and that the hay was set on fire by the locomotive, and, so far as known, the fire from these hay cars may have enveloped and consumed the wrecked mail cars in which these men were confined. We can not, however, believe that the fire, which spread so rapidly over these wrecked cars, was wholly communicated from the source above mentioned, for the reason that one or more of the cars burned, fell over the opposite enbankment, away from the locomotive and hay cars aforesaid.

In justice to the corporation operating this railroad, it is proper, in this connection, to state that all of the passenger cars on this train owned by the company, had been fitted so that the same could be heated by steam from the locomotive; but the Pullman car, not owned by said railroad corporation, and the mail and baggage cars running over the several roads, on the through route from Boston to St. John, were not so fitted.

Immediately, following said accident, which occurred on the 23d day of February, the statute above mentioned was enacted, and as appears, was approved by the Governor March 8th 1889. Whereas, by operation of law, said statute was not to take effect till thirty days after the adjournment of the Legislature, which did not take place till the 13th day of March, the Board did not deem it wise or necessary at that season of the year to take action relative to the methods of heating. During the month of June, the Board desiring to be informed as to the methods in use for heating passenger, mail and baggage cars in this State, caused to be sent to the several railroad corporations operating railroads in the State, a circular of which the following is a copy:

AUGUSTA, June, 1889.

То			
	General M	anager	
			Railroads

Dear Sir:

The Board of Railroad Commissioners desire to be informed as to the methods now in use, for heating passenger, mail and baggage cars on the above named Railroad in this State. Will you kindly answer the following questions, and return the same to the Board, Augusta, Me.

Respectfully yours,

D. N. MORTLAND, Chairman.

Passeng	er Cars,	Total n	umb	e r				•••••	·····	·····
"	"	"	"	hea	ted by	ste	am		··•········	
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66	66	46	"	66	46	coal	stove	s		
46	66	٠٠.	"		46 ,	WOO	d stor	7es		
66	66	Method	l of	heating	by stea	am .	•••••			
4.		66	66	"	" hot	air.				
66				paratus						
	66			"						
66	"	Descrip	otion	of coal	stove	s fo	r heat	ing		
66	66	66		" woo	d stove	s "	. (
Mail and	d Bagga	ge Cars	, Tot	al numb	er				·•••••	
"		46	66	66	hea	ted	by st	eam		
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"	"	"	"	"		66	" co	al st	oves	
"	66		66	"		٠.	" w	ood 1	stoves	
"	66	66	Des	scription	of coa	al s	toves	for	heatin	g
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REMARKS.

In answer to said circular, returns were received from all said railroad corporations. From a summary of returns received, the following facts appeared: That out of 659 passenger cars reported in use in this State, 164 were heated by steam from the locomotive; that of 187 mail and baggage

cars, 42 were heated in like manner, 75 by what is known as the Baker and Johnson (hot water) heaters and four by the Spear (hot air) Heater. All other cars in use were heated by what might be termed "common wood and coal stoves." The Board upon investigation, found that a statute, similar to the one enacted in this State, had been in force in the states of Massachusetts and New Hampshire, and that the Railroad Commissioners of these states had approved all methods of heating cars, other than by what might be called "common stoves." As the railroad system of this State is so connected with those of Massachusetts and New Hampshire, and as passenger, mail and baggage cars are daily being exchanged, it did not seem to this Board to be wise or expedient to adopt a rule or regulation, as to approvals, differing from that adopted in those other states, acting under like or similar The Board, therefore, feeling that, as the method of heating cars was necessarily in a transitional and experimental state, and that the best methods of heating may not yet have been devised, determined to temporarily approve all methods which had been approved by the Commissioners of the above named states, and such other heaters as railroad corporations might desire to use, other than common stoves. Accordingly notice of a meeting of the Board, to be held at their office in Augusta, on the 28th and 29th of August, was given to railroad managers and all other persons interested in said subject, as follows:-

STATE OF MAINE.
R. R. Commissioners' Office,
Augusta, Aug. 10th 1889.

To the General Managers and Superintendents of the several Railroads in Maine:—

You attention is hereby respectfully called to Chapter 275 Public Laws of 1889, relating to heating and lighting passenger, mail and baggage cars on railroads, and notice is hereby given that the Board of Railroad Commissioners will be in session at their office in Augusta, on Wednesday and

Thursday, Aug. 28th and 29th 1889, for the purpose of hearing all persons and parties interested in said subject, and determining the methods that may be used in heating cars as aforesaid, in this State.

Per order of the Board, E. C. FARRINGTON, Clerk.

At said meeting, a hearing was given to inventors and all other persons and parties interested, who desired to be heard relative to same. After the hearing, a circular was sent by order of the Board, to the several railroad corporations operating railroads in this State, as follows:

OFFICE OF RAILROAD COMMISSIONERS,

AUGUSTA, August 29, 1889.

To the General Managers and Superintendents of Railroads in the State of Maine.

GENTLEMEN:—Section 1 of Chapter 275, Public Laws of 1889, provides as follows:

"No passenger, mail or baggage car, on any railroad in this State, shall be heated by any method of heating, or by any furnace or heater, unless such method or the use of such furnace or heater shall first have been approved in writing by the Board of Railroad Commissioners:" * *

Notice is hereby given that the Board of Railroad Commissioners will be in session at their office in Augusta, on Saturday, the 7th day of September, 1889, at ten o'clock in the forenoon, for the purpose of receiving and considering applications for approval of methods of heating as provided above. All applications must be in writing, and shall fully state the methods and character of the heater, which such applicant desires to adopt, and the purposes for which the same shall be used.

Per order of Board, E. C. FARRINGTON, Clerk. In response to said circular, applications were received from the Maine Central, Boston & Maine, Portland & Rochester, Knox & Lincoln, Rumford Falls & Buckfield and New Brunswick railroad companies, asking an approval of the Sewall system of steam heating, together with other heaters (not common stoves), to be used as auxiliary heaters, including the Baker and Johnson, Edwards, Spear, et al.

The Grand Trunk, Canadian Pacific and all other railroad corporations not mentioned above, operating railroads in the State, asked permission to use some of the last named heaters, solely in all of such cars belonging to them. These requests were granted and the several heaters mentioned were approved by the Board and written permission given to each company, to use the same until July 1st 1890, at which date all of said approvals expire by limitation.

Railroad companies, which have attempted the use of steam from the locomotive as a means of heating their passenger, mail and baggage cars, have been greatly delayed in procuring necessary equipments and skilled mechanics to do the work. They have, too, been greatly hindered in the application of their steam heating system, by reason of being obliged to couple on and haul cars coming from other railroads not so equipped, especially the Pullman Drawing Room and Sleeping cars, which, until very recently, were all warmed by the "Baker Heater," so called. So far, the efforts made to heat trains by steam from the locomotive, have shown it to be feasible; and the methods used have been generally satisfactory to both passengers and railroad officials.

We trust that the experimental stage of testing methods of heating will soon have passed, and that steam or some other method will soon be universally adopted, so that inside heaters now used, many of which are little better than the common car stove, can be wholly discarded.

AUTOMATIC COUPLERS.

While satisfactory progress is being made in the operation of railroads and trains in most respects, little, if any, is be-

ing made in the methods of coupling freight cars, in this or other states.

Statistics show that the seemingly unnecessary mutilation and loss of life of men engaged in coupling and uncoupling freight cars, still goes on. The action taken by the Master Car Builder's Association, in the adoption of the "Janney type" of coupler, has, we believe, tended more to hinder than to promote the general adoption and use of automatic couplers.

At the time of the adoption of that "type" of coupler, by said association, so far as appears by reliable reports, no coupler of that type had been invented, which, when subjected to practical or physical tests, would meet the requirements of the service. For that reason, we believe the attitude of practical railroad managers was adverse to its adoption. As many improvements have since been made upon the type of coupler selected by that association, it now may be more generally adopted.

The freight traffic on railroads, in this as in other states, being interstate, few attempts, if any, have been made by our Legislature, to enact laws relative to safety appliances; neither has this Board deemed it wise to urge legislation in that respect, believing, as we do, that all attempts on the part of individual states, to legislate as to character or kind of safety appliances, especially on freight trains, must, by reason of conflicting laws, result in hindrance and loss to railroad corporations, and failure to accomplish the object desired.

RAILROAD EMPLOYES.

As a means of promoting the efficiency of railroad employes, and to stimulate them to faithfulness in the discharge of their duties, we believe it would be wise for railroad managers to adopt a system of grading in each department, with a corresponding compensation for each grade. Where the lives of the traveling public and the property of the corporation, depend for their preservation, upon the experience, care and faithfulness, in the discharge of the duties, with

which almost every employe is necessarily entrusted, none too great care can be exercised in their selection. Neither is it just to the employe who has for years exercised skill, care and faithfulness in the discharge of every duty entrusted to him, to have nothing held up, to which he may attain, as a reward for exercising such skill and faithfulness, by way of increased pay or promotion. We are confident that if some such policy as above outlined, should be adopted by railroad officials and managers, greater efficiency would be secured, and a better feeling would exist between employer and employe.

ACCIDENTS.

While we have to report that two fatal accidents have occurred to passenger trains during the past year, we are pleased to be able to state that no passenger on said trains was seriously injured, and so far as this Board is informed, no accident of a serious nature has occurred in this State, which could be attributed to defects or want of repair in tracks, bridge structures or rolling stock of any railroad.

By law, it is made the duty of the Board when a serious accident occurs to any train on a railroad, to investigate the same and in their report make a full statement of the cause of such accident. Said statute, chapter 321, Public Laws of 1885 is as follows:

"When a serious accident occurs to any train on a rail-road, immediate notice thereof shall be given in writing by the officers of the company operating such railroad, to the chairman of the board of Railroad Commissioners, who shall, if he deems the public interest to require it, cause an investigation to be made at once by said board; and for such purpose any member of said board shall have power to send for such evidence as he believes necessary; and said commissioners shall, in their annual report, make a full statement of the cause of such accident. The expense of such investigation, including witnesses, shall be paid from the State treasury on certificate of the Board of Commissioners. Witnesses in

all cases before said board, shall, be allowed the same fees as in the Supreme Judicial Court."

Soon after the enactment of the above statute, doubts were expressed by many as to what might be considered "a serious accident" to a train on a railroad, within the meaning of the law.

That there might be no misapprehension as to the nature of an accident the Board of Commissioners would deem serious, a circular, calling attention to and quoting the said statute, was issued by the Board January 18 1888, and mailed to all railroad companies operating railroads in the State with the following interpretation thereof by the Board, viz:

1st.—"Every accident to a passenger or freight train, of an important nature, where the lives of passengers or employes on said train are lost or endangered, shall be deemed serious and notice of same shall be given."

2nd.—"Of every accident of a serious or important nature happening on any railroad in the State, the cause of which is doubtful or uncertain, immediate notice should be given."

Notwithstanding the provisions of statute and the precaution which the Board has taken to have such provisions complied with, many railroad corporations still fail to give the Board notice of such accidents. And in some instances, if given at all, it is not given till many hours after the same has occurred. Such failures to give notice to the Board may not be intentional on the part of the officers of railroad companies. We doubt if it is; but if we can rely upon newspaper reports, many such accidents have occurred to trains on railroads during the past year, of which the Board received no notice from the officers of the companies operating the same.

Undoubtedly the object of the statute in providing for such investigation and report of same is not merely to ascertain in what manner certain persons lost their lives or were injured; but that the public and the corporation operating the road should be informed of the nature and the cause of the accident,

if ascertainable, so that by the enactment of statutes or by the adoption and enforcement of rules and regulations by railroad corporations similar accidents may be prevented in the future.

If, by a strict compliance with the provisions of this statute, the safety of railroad trains, can in any degree be promoted, none can have greater reason or interest to aid in the matter than the officers and managers of railroads. Therefore we are forced to believe that the failure to notify the Board, in the instances above mentioned, is attributable to a misapprehension of the nature of the provisions of the statute by such officers, rather than to an intention to evade its requirements. Having again, herein, called attention to the law and to the Board's interpretation thereof, we trust that in the future, whenever accidents to trains, such as are above described, occur, immediate notice, of which, will be given to the Board, so that an investigation thereof may be made if deemed necessary.

ACCIDENT AT KINGMAN.

On the twenty-third day of March 1889, on the European and North American Division of the Maine Central Railroad, near Boyd's Mills, in the town of Kingman, a fatal accident occurred to a passenger train, in which William D. Mudgett of Dexter and John Campbell of St. John, N. B., mail agents, and Harry Goodwin of Bangor, fireman, lost their lives, and others were seriously injured.

An examination of the locality and an investigation were made by the Board in connection with a coroner's jury, at Kingman, on the twenty-seventh day of March 1889. At said investigation, it appeared from the evidence adduced, that on the morning of the accident a freight train left Mattawamkeag for Vanceboro', in charge of Conductor Frank W. Hammond, at a quarter before seven o'clock, being fifteen minutes later than the regular time for starting; that before leaving Mattawamkeag, a truck frame for a freight car was attached to the

rear end of said train, to be hauled to the siding or spur track at Boyd's Mills, in said Kingman, to be placed under a certain car there being repaired; said car frame being in charge of William H. Bither, a car inspector and repairer, who, together with one Milton Scott, a car carpenter, both in the employ of said railroad company, took passage on said train at Mattawamkeag, which arrived at the siding above named, at about eight minutes past eight o'clock, when, after doing some shifting on said siding or spur, the truck-frame aforesaid, was unshackled and left by the Conductor, on the main line, in charge of said Bither, who, having a key to the switch lock, was, as appears, permitted and, as testified to by Mr. Hammond and admitted by Bither, instructed "To see that all was right after he should put the truck-frame on the siding;" that the train aforesaid then proceeded toward Vanceboro'; that, as testified to by Hammond, before going out of sight of said switch, he saw said frame moved upon the siding, but did not see the switch thrown back.

The passenger train from Bangor, in charge of Conductor E. C. Chase, running at a speed of nearly thirty miles an hour, arrived at said siding at about 9.30 o'clock A. M. and there left the main line and ran in on said siding or spur and into certain freight or flat cars there standing, some of which, as appears, were loaded with hay. By reason of the collision, the locomotive, two mail and baggage cars and a Pullman sleeping or parlor car were thrown from the track over an embankment and crushed together with the hay cars aforesaid, all of which were immediately set on fire by the locomotive and car stoves therein and quickly consumed, thus causing the death of the persons above mentioned, as well as the destruction of much property.

From the examination of the premises and from all the evidence elicited at said hearing, we were and still are fully convinced that the accident was caused by the misplacement of the switch by Mr. Bither, the person left in charge of same, notwithstanding the fact that there was some testimony

tending to show that the switch had been tampered with, by some person unknown, after being set by Bither.

Mr. Bither testified that after the freight train left he "threw the switch for the siding; that then he and Scott shoved the truck-frame onto the siding; that he then threw the switch on the main line again". "Suppose I locked it, but have no distinct recollection. I am terribly afraid I did not"; that after throwing the switch and locking it, as he supposed, he went to work on the cars which were on the siding a short distance from the switch. Milton Scott, who was with him, testified that he "saw Bither throw the switch onto the main line and noticed that the target indicated that it was all right".

Being afterwards called, he supplemented his former testimony by saying, "That immediately after the accident and before the unburned cars were rolled away from those burning, Bither and I went to look at the switch and I picked up the lock out of the snow and gave it to Bither and he locked the switch".

Conductor Hammond, above mentioned, also testified that "he noticed that morning that the lock on the switch was out of order and that he telegraphed the fact to Kingman when he arrived at the next telegraph station".

Much of the testimony given by Bither and Scott was not consistent with that given by Conductor E. C. Chase, who was in charge of the train which met with the accident. He testified, substantially as follows: That after doing all that could be done to clear the wreck and to save lives, I examined the switch and found it in perfect order and set locked on the side track. Saw Bither and Scott near it.

I said "Oh Bither, who could have done such a thing as this and let us onto the side track"? He replied "I don't know. If it is wrong, Scott and I must have done it." They said nothing about picking up the lock out of the snow. I never heard of the fact till told here today.

From the view this Board takes of the matter, it is of little consequence whether this switch was or was not locked on this particular occasion. All, who are acquainted with the manner of construction of such switches, know that whenever the switch is thrown and the bar or handle placed in the slot made for that purpose, whether set upon the main or side track, it will remain and hold the rails firmly in place, whether the same be locked or not, provided it is not afterward meddled with. The province of the lock is not to control the movement of the rails in any way; but to prevent meddling with the switch after it has been set. There was no evidence tending to show that anyone meddled with the switch after it was set by Bither: neither was there much if any opportunity for anyone to do so. Therefore if the switch had been properly set, it would have so remained, whether locked or not.

While we find that want of care on the part of this man Bither was the immediate cause of the accident, it is by law our duty to go further and inquire what other act or acts, if any, of other persons, contributed to or in any way led up to the final result.

Did Conductor Hammond do his duty in the premises? Rule 144, issued by the Maine Central Railroad Company to employes, is as follows: "Whoever throws a switch on a side track must see it back on the main line and locked." Another rule of this company requires that "Conductors must know that each switch which has been changed for his train, is left right and locked for the main line, unless it be in charge of a regular switch-man, or the conductor of a following train is present and takes charge." The testimony in this case showed that the truck-frame was attached to the rear of Hammond's train and hauled from Mattawamkeng to the above mentioned siding. If the rules above quoted had been strictly followed by Mr. Hammond, would be not have seen that the truck-frame was removed from the main line and put upon the siding "and the switch left right and locked"? If that had been done, Bither would have had no cause to open it again to remove the truck-frame from the

main line. He was not "a regular switchman" and as we view it, ought not to have been instructed with the duty or privilege of removing the said truck from the main line as above stated; but clearly, this ought to have been done by the person in charge of the train who hauled it there, even if the rules did not require it. The integrity of the main lines of railroads over which so many human beings are being daily and hourly swiftly carried, ought not to be intrusted to the care of irresponsible parties, though they be employes of the company who may happen to have by chance, switch keys in their pockets, but to men specially designated.

In view of the facts disclosed in this investigation we would suggest to managers of railroads in this State, and request them to carefully consider whether or not some rule or rules can be adopted and enforced that will more effectually guard the use of switches.

We are confident that more accidents have occurred during the past year to trains, by reason of misplaced switches, than from any other single cause.

ACCIDENT NEAR OAKLAND.

The Board having been notified of the same, went to the place of accident, on the twelfth, and carefully examined the premises. From said examination, the cause of the accident seemed so apparent, the Board deemed a further investigation unnecessary.

On the day of said accident at about three o'clock in the afternoon, a sudden, violent and unusual storm passed over that vicinity. At the place where the accident occurred, a stone culvert, sufficiently large for the ordinary flow of water at all seasons of the year, if unobstructed, had been placed under the railroad embankment, across and over a small Above and westward of said culvert and embankment, there is a ravine or gully extending a long distance. which, two or three rods above the culvert, is much wider than where the railroad embankment crosses. This ravine or gully was at the time covered by a thick growth of trees and underbrush, under which, as the Board believes from the indications, a large accumulation of leaves, brush and partially decayed vegetation had collected, and, by the sudden and unusual rush of water through the ravine, was floated down and into the culvert aforesaid, thereby choking it and making a dam of the embankment, which, being composed largely of coarse gravel, soon yielded to the pressure caused by said overflow, and a rod or more of it was washed away immediately before the arrival of the train above mentioned at that point. Because of the grade and curve southerly of this point, the washout could not be seen by a person on an approaching train, till within a very short distance of it, so short that a train, running at an ordinary rate of speed could not be stopped quickly enough to prevent it from running It appeared that the locomotive of the train passed nearly over the excavation before it was derailed, though the tender dropped into the same; and upon it, the mail and baggage car, in which the persons above named were riding, fell, and was overturned and crushed. None of the passenger cars were derailed, and so far as we have learned, no passenger was materially injured. That this accident could have been prevented by ordinary care or foresight, we cannot believe. The embankment was of good width and well settled, and, so far as it appeared, the culvert was of sufficient size, well built and had remained intact, so far as known, through the frosts and floods of nearly, if not

quite forty years. That both would have remained as heretofore under all ordinary circumstances, we have no doubt.

The rain-fall of that day and hour in that locality, in intensity, suddenness and amount, far exceeded what ordinarily might be expected. That it produced the result we have tried to describe, we can not doubt. Therefore we do not find that this accident was, in any way, attributable to want of care or misconduct on the part of the corporation operating the road, or to any of its employes.

In this connection, however, we recommend that in all cases, during and after such sudden and unusual rain-falls as above described, trains be run at a slow rate of speed till section-men or others have had an opportunity to pass over and inspect the track.

OFFICE FOR THE BOARD.

Section 1 of chapter 313 of the public laws of 1889, provides that the Board of Railroad Commissioners "shall be provided with an office and suitable rooms for hearings in which its records shall be kept." There being no suitable unoccupied rooms at the State House, the Executive Department, by their order, instructed the Superintendent of Public Buildings to procure suitable rooms for the use of the Board in the city of Augusta. Acting under said order, the Superintendent procured two of the rooms formerly occupied by the Maine Central Railroad Company in their station building in Augusta. These rooms have been refinished and arranged by the owners for the special needs of the Board, and are comfortable and convenient.

The Board has long felt the need of an office in which their books, records, maps, papers and other materials connected with said office might be kept, and also suitable rooms for hearings, which are provided for by law, might be held. These wants have been fully supplied by the provisions above mentioned, except that no safe place is provided to deposit records and papers valuable to both the public and railroad

corporations. When the addition to the State House is completed, we trust that such arrangements will be made that the Board will be provided with suitable rooms there, for hearings and for the safe deposit of the records and papers above mentioned.

Total Accidents.

The following is a summary of the total number of accidents which have occured during the year:

	Killed.	Injured.	
Passengers,	3	3	
Employes,	6	15	
Others,	22	10	
		_	
	31	28	

Physical Condition of Railroads in Maine.

BANGOR AND PISCATAQUIS RAILROAD.

To the above named system is now added the line extending from Milo Junction to Katahdin Iton Works, formerly known as the Bangor and Katahdin Iron Works Railway, 18.90 miles in length, making in all 95.40 miles of railroad operated by this company. During the past season 905 tons of new steel rails, and 25,441 new ties have been laid, and 1,700 feet of new side tracks built. Beal's Rips bridge, two spans of 130 feet each, and the long trestle bridge between Monson Junction and Blanchard, have been entirely rebuilt: also the bridge at Roaring brook on the Katahdin Iron Works Branch. Many other smaller bridges have been repaired and strengthened. Several thousand yards of ballast have been put upon the road-bed, and a large amount of ditch-A new passenger station has been built ing has been done. at Sebec, and another at the junction with the Canadian Pacific Railroad at Brownville. Many other station buildings at different points along the line have received necessary Five miles of new fence has been built. rolling stock of the road is in good order. Several of the passenger cars and one baggage car have been fitted with the Baker Heater. The track is in good alignment and surface, and the road has been greatly improved in all respects. new passenger car has been purchased and twenty freight cars rebuilt.

BANGOR STREET RAILROAD. (ELECTRIC.)

This road was opened for travel May 21st of the present year, and has been in successful operation since that date. The track is laid through the principal business streets of Bangor, and along the Hampden road to the town line between Bangor and Hampden. The entire length of the line is 3.18

miles. The track is laid with tram rails, 35 pounds to the yard, and is in good order in every respect. The cars are run at the rate of six miles per hour. The rolling stock consists of five motor cars and four open cars. No accident has occurred since the road has been operated.

BOSTON AND MAINE RAILROAD.

The Eastern Division consists of the line from Portland to Portsmouth, and a portion of the Portsmouth, Great Falls and Conway Road. During the past season seven miles of new steel rails, 67 pounds to the yard, have been laid in the main line of the Eastern Division between Portland and The track is in good alignment and surface and Portsmouth. well ballasted. The road-bed is wide, and for the greater part well ditched and drained. The bridges, with the exception of the pile bridges at Portland and Portsmouth, and the two between North and South Berwick, are iron superstructures, resting upon first-class masonry, and are in good order. Most of the wooden stringers on open culverts and waterways have been replaced by iron I beams. The pile bridges at Portland and Portsmouth are in good condition. bridges at North-Berwick and Great Works rivers, between North Berwick and Conway Junction, (although safe for the present) should be re-built at an early day. The station buildings along the line are convenient, comfortable and well maintained. Distance from Portland to Portsmouth, 51 miles, 50.75 miles in Maine.

The Portsmouth, Great Falls and Conway Branch diverges from the main line of the Fastern Division at Conway Junction, and extends to North Conway, New Hampshire, where it connects with the Portland and Ogdensburg railroad; only 2.92 miles are within the limits of this State. The road is in good condition, well ballasted and ditched. There are three bridges between Conway Junction and Salmon Falls; an iron plate girder over the Great Works stream, one wooden bridge over highway at South Berwick, and one wooden

truss over the river at Salmon Falls, all resting upon piers and abutments of first-class masonry. In addition to the above, there are two wooden truss bridges at the State line near Milton, New Hampshire; all are in good condition. The track is laid with steel rails, upon good sound sleepers; The station buildings are comfortable, and are kept in good order. The rolling stock upon the Eastern Division is first-class in every respect.

BOSTON AND MAINE. (WESTERN DIVISION.)

The Western Division of the Boston and Maine Railroad. within the limits of this State, is composed of the line from Portland via Old Orchard, etc., to the State line at Salmon Falls 44 miles in this State, and the Kennebunk and Kennebunkport Branch 4.5 miles in length. The main line of this road is in a very satisfactory condition. The road-bed is wide and well ballasted, ditched and drained, and the location between the fences cleared of trees and bushes. track extends from Portland to West Biddeford, and the track for the entire distance between Portland and Salmon Falls, is in good alignment and surface. The pile bridges at Portland and Scarboro' marshes, receive all necessary repairs and are in good order. With the exception of the bridges above mentioned, the bridges upon the line are constructed of iron, of approved designs, and supported upon abutments and piers of first-class masonry. Since the date of our last report, the double track iron bridge at Salmon Falls has been completed. The superstructure is a model of strength and durability, and the masonary is massive and first-class. During the past year six miles of track has been re-laid with heavy steel rails. The station buildings along the line are in good condition, and particular attention is paid to cleanliness, conducive to the comfort and convenience of passengers. The Kennebunk and Kennebunkport Branch is in fair condi-The road-bed is well formed with good ditches and drains. The track is in fair alignment and surface, and well ballasted. There are several pile bridges along the line, most of them in good order, but the two next south of the station at Kennebunk should be re-built or filled the coming summer. The station buildings are comfortable and are kept in good order. The rolling stock of the Boston and Maine Railroad is in every respect first class.

BIDDEFORD AND SACO RAILROAD. (HORSE.)

From Biddeford to Old Orchard Beach, 5.72 miles. This road was opened for travel in July 1888, and has continued in successful operation since that time. The road is located through the main streets of Biddeford and Saco, and along the county road from Saco to Old Orchard. The road is well constructed; the cars are very good and comfortable; the horses are well cared for and treated kindly. The company have a large well arranged, and comfortable stable in Saco.

BRIDGION AND SACO RIVER RAILROAD.

From Bridgton to a junction with the Portland and Ogdensburg Railroad at Hiram, sixteen miles. Gauge two feet.

This road is maintained in the same good condition as stated in our report of last year. The road-bed is well graded and ditched with ample culverts and water ways to secure good drainage. The track is well aligned, surfaced, and ballasted. The rails are steel, and the ties mostly sound and good; the road rides well; the station buildings are comfortable and convenient; the rolling stock is very good.

CANADIAN PACIFIC RAILWAY.

Since the date of our last report, this line of road has been completed from the west line of the State to a connection with the European and North American Division of the Maine Central Railroad at Mattawamkeag. That portion of the road between the west line of the State and Greenville at the foot of Moosehead lake was opened for business in Decem-

ber, 1888, and the division between Greenville and Mattawamkeag was opened for travel the first day of June, 1889. The road is thoroughly built in every respect, and no expense has been spared to secure safety and permanency in the construction of all its parts so far as completed. The road-bed is wide, well ditched and drained. A large proportion of the bridges are of steel superstructure supported by abutments and piers of first-class masonry. There are two steel trestle bridges, one at Wilson stream, 900 feet in length, and 114 feet high, the other at Ship pond 1,400 feet in length, 124 feet in height, and each trestle rests upon foundation piers of solid first-class masonry. The decks of the bridges are built of hard pine timber and every precaution has been adopted to insure the safety of trains. There are a large number of wooden trestle and pile bridges along the line; several have been built for temporary use, to be replaced by earth embankments or iron bridges, but all are built in a substantial and workmanlike manner, and with due regard to the safety of the trains. The track is laid with steel rails (60 pounds to the yard) upon good ties of uniform dimensions, but the ballasting is not fully completed. Good and convenient station buildings have been built at Moose river and Brownville, and others are in process of erection at the foot of Moosehead lake and at other points along the road. rolling stock is first class in all respects.

Franklin and Megantic Railroad.

From Strong to Kingfield 15 miles. Gauge 2 feet. During the past season the track and road-bed of this road has been improved by surfacing, aligning, and some ballasting. The track is laid with steel rails, and the ties are generally good. About 1000 ties have been laid during the year. The track is for the most part well ballasted. At our examination this year, we found that several of the trestle bridges needed repairing and strengthening, and notice was served on the manager to that effect. The station buildings are comfortable, and the rolling stock is in fair condition.

FRYEBURG HORSE RAILROAD.

From station of the Portland and Ogdensburg Railroad at Fryeburg to Martha's Grove, three miles. This road was built in the year 1888, but as the Company has failed to make returns to the Board until the present season, it has not been mentioned in former reports. The road is well built and has proved a great convenience to the citizens of Fryeburg and the summer visitors to that attractive town. The track is laid with steel rails, sixteen pounds to the yard, upon good stringers secured by cross ties. The Company intended to operate the road during the season of pleasure travel only, but as it has proved a great convenience to travellers arriving and departing by railroad, it has been found necessary to operate it between the station and the village the entire year.

GRAND TRUNK RAILWAY.

To the above named system is now added the Lewiston and Auburn Branch, 5.50 miles in length, and Norway Branch, 1.5 miles in length. This road continues to be maintained in the same good condition as stated in our report of last year. ing the past season nine miles of new steel rails, and sixty thousand ties have been laid, and twelve miles of track ballasted. The track is in good alignment and surface, and rides very smoothly. The road is fully ballasted and well ditched and The location between the fences is cleared of all trees, bushes, and rubbish of every kind, presenting a very neat appearance. A new iron plate girder has taken the place of the wooden stringers at the road bridge at Mechanic Falls. The bridges (with one exception) are constructed of iron and the masonry is mostly first-class. Some of the station buildings are new and in good order, but the others are The rolling stock is first-class and in old and inconvenient. good condition. The above statements apply also to the Lewiston and Auburn, and Norway branches.

GREEN MOUNTAIN RAILWAY. (MOUNT DESERT.)

This road is open for business only about three months in the year, or during the season of pleasure travel, and it is maintained in good condition. Many new cross-ties and stringers have been laid this year. Every precaution is taken to insure the safety of the train, and no accident has ever occurred. The rolling stock is in good condition.

KNOX AND LINCOLN RAILROAD.

It affords us pleasure to report the continued improvement in the condition of this road. During the past year 859 tons of steel rails, and 8,000 cedar ties have been laid, thus completing the entire renewal of the track with steel rails from Woolwich to Rockland. With the above mentioned improvements, the track, if properly aligned and surfaced, would compare favorably with any in the State. A construction and gravel train has been run nearly five months, and a large amount of ballast has been placed upon the road-bed, greatly improving it. Twenty-four hundred feet of side-tracks have been laid. Much attention has been given to ditching and draining. A large granite culvert of superior workmanship has been built at Ward's brook, near Wiscasset. 80,000 feet of hard pine timber has been used in repairing and renewing the bridges at different points, and all are in safe and very satisfactory condition. The bridge masonry is generally first-class. About five miles of wire fence has been built. A new passenger station has been built at Warren, and 2500 feet of platforms at different points. track scales have been put in at Rockland, and the wharves at Bath and Woolwich extensively repaired. The station grounds at Wiscasset have been enlarged, adding greatly to the convenience of loading and unloading freight. The rolling stock is mostly first-class. The cars are nearly all heated by the Sewall system of steam heating from the locomotive.

LIME ROCK RAILROAD. (ROCKLAND, MAINE.)

This road is about eight miles long. The road has been in successful operation the past year, and is fully answering the anticipations of its projectors. It is substantially built throughout its entire length. The track on the main line is laid with steel rails, sixty pounds to the yard, and on the trestles with fifty pound steel rails. During the past year the track has been aligned, surfaced, and ballasted. attention has been given to ditching, and solid embankments of stone and earth have taken the place of several temporary trestle bridges. The main trestles along the shore, about two miles in length, with side tracks to the kilns, have been completed in a very substantial and workmanlike manner. being built entirely of hard pine timber, and are very safe and reliable structures, creditable to all concerned in its construction. No passengers are carried upon this road, and the cars are only adapted to the transportation of lime-rock.

LEWISTON AND AUBURN HORSE RAILROAD.

The portion of the track laid in the streets of Lewiston and Auburn is in good condition, and the road extending to Lake Auburn has been improved. The track has been aligned and surfaced, and the road-bed filled and levelled, making it safer and better footing for the horses. A branch line has been built from the main line, to the Grand Trunk station in Auburn. The horses are in good condition and well cared for. The cars are comfortable, kept clean, and in good repair.

MAINE CENTRAL RAILROAD, BRANCHES AND LEASED LINES.

Under the above heading is included the road from Portland, via Augusta and Waterville to Bangor; the European and North American Railway, from Bangor to the State line at Vanceboro'; the road from Cumberland Junction via Lewiston and Waterville to Skowhegan; the road from Bath to

Farmington, with branch from Crowley's Junction to Lewiston; the Belfast and Moosehead Railroad from Belfast to Burnham; the Dexter and Newport Railroad from Dexter to Newport; the Eastern Maine Railroad from Bangor to Bucksport; the Maine Shore Railroad from Bangor via Ellsworth, to Mt. Desert Ferry; the Portland and Ogdensburg Railroad, from Portland to Lunenburg, Vermont, 51 miles of which is within the limits of this State; the Enfield Branch, from Enfield to Pulp mills; the Stillwater Branch, from Orono to Stillwater.

The total number of miles operated by the Maine Central Company is six hundred and forty-seven and thirty-four onehundredths miles; five hundred and eighty-nine miles within the limits of this State. The main lines of this road have been maintained in first-class condition, and many additions and improvements have been made. The road-bed and track from Portland to Bangor, via. Brunswick, Augusta and Waterville, are in very fine condition, track well aligned, surfaced and ballasted. Among the many improvements made the past season is the replacing of the wooden bridge just east of Bowdoinham station, by an iron plate girder bridge. At Vaughn's brook, Hallowell, two spans of iron plate girder have taken the place of the wooden spans, and the long wooden span over the street at Hallowell has been replaced by a new iron span. At Two Mile Brook, just east of Augusta, the wooden span has been replaced by an iron plate girder bridge. The wooden draw span at the crossing of the Kenduskeag stream at Bangor, has been replaced by an iron girder draw span. At Sunkhaze stream between Milford and Costigan on the European and North American Division, the wooden Howe truss has been replaced by a substantial iron bridge. The track and road-bed of the European and North American Division is in good order, well aligned, surfaced and ballasted; ties sound and good. New passenger stations have been built at Passadumkeag and Lambert lake. New water stations at Lincoln, and coal sheds at Mattawamkeag.

The road from Cumberland Junction via. Lewiston and Waterville to Skowhegan is in good condition. All the wooden bridges on this road have been replaced by iron structures. The track is in good line and surface, and well ballasted; ties mostly good and sound. A new, tasty and convenient passenger station building has been erected at Skowhegan with long platforms and awnings. The station yard has been graded and filled, and new side tracks The road-from Bath to Lewiston is in good order and compares favorably with the main line. The track is laid with steel rails, well lined, surfaced and ballasted; the roadbed is well ditched and drained. Several of the wooden bridges have been replaced by iron structures and all are in good order. That portion of the road between Crowley's and Leeds Junction is in fair condition, but needs new rails, ties and ballast. The long trestle bridge at Sabattus has been entirely re-built in a very substantial manner with hard pine timber. From Leeds Junction to Farmington, the track is in fair condition but needs to be ballasted, aligned and surfaced. The road-bed is fairly well ditched and drained. The bridges are in good order with the exception of the truss and trestle bridges at East Wilton. The truss bridge over the Sandy river at Farmington has been re-built in a thorough manner, and the long pile bridge across the intervale has been repaired and strengthened. A very convenient passenger station with extensive platforms and awnings has been built at Bath.

The Belfast Branch has been improved. About ten miles of steel rails and many new ties have been laid, and a considerable amount of ballast has been put upon the road-bed, and ditches well cleared. The bridges are built of wood and are generally in good condition. A new passenger station has been erected at Thorndike. A new bridge has been built at the stream near Waldo station.

The Dexter and Newport Branch is in fair condition, but needs some new rails and ballast. The road-bed is wide and fairly well ditched. There are three short wooden truss bridges.

all in good order. The station buildings are comfortable and convenient. The Eastern Maine Branch, from Bangor to Bucksport is in fair condition, but needs new rails and ballast. The road-bed is narrow at some points and should be widened and ditched. The bridge across the Penobscot river at Bangor, and the two smaller bridges on the road are in good condition. The station buildings at Brewer and Bucksport are good; others at different points along the road are in fair condition.

The Maine Shore Line is in very good condition. The track is laid with steel rails, upon good ties, and well ballasted. The road-bed is well ditched and drained; the bridge superstructures are mostly iron and iron I beams are placed upon the smaller water-ways and open culverts. At Fitz pond a thorough iron span has been built and the last wooden span in the bridge at the crossing of Union river near Ellsworth has been replaced by an iron span. The station buildings are well built, comfortable and convenient.

PORTLAND AND ()GDENSBURG RAILROAD.

At our examination of this road we found it greatly improved in every respect. Several hundred tons of new steel rails and many new ties have been laid, and the track is well aligned, surfaced and ballasted. Much attention has been given to ditching. The new road making a shorter and more direct track to the Union Station at Portland has been com-The bridges are in good condition. Many of the station buildings have been remodelled and painted, and new awnings and platforms built. New water stations have been built at Sebago Lake and Fryeburg. Many bridges bave been repaired at different points on the Maine Central sys-The following named materials have been used for repairs and construction during the past season. Steel rails, about 2,607 tons, and 501 tons of iron rails; 339,600 cross ties have been laid and 15 miles of track ballasted. than 10 miles of new side tracks have been laid, and twentyfive thousand four hundred and fifty rods of barbed wire, and

two thousand three hundred twenty-seven rods of board fence have been built. Many of the smaller water ways and culverts have received necessary repairs. Three thousand three hundred and twelve yards of granite have been used in building new masonry at different points. The locomotive equipment has been increased this year by the addition of nine new engines, eight built by the Portland Company, and one at the Maine Central shops at Waterville. One hundred and ninety cars of various kinds have been built at the Waterville shops. The rolling stock is first-class in every respect. Passenger cars for the most part are warmed by the Sewall heating system.

Monson Railroad. (Gauge two feet).

This road was built principally for the purpose of transporting slate from the quarries at Monson. The road is maintained in good condition; the track is in good line and surface, and fairly well ballasted; the road-bed is wide and well ditched. During the past season the trestle bridge near Monson, six hundred feet in length, and averaging about fourteen feet high, has been filled with waste stone from the quarries, making a very solid and permanent embankment. Mixed trains for passengers and freight are run over this road, connecting with all regular trains on the Bangor and Piscataquis Railroad. The station buildings are in good order; the road is carefully managed and no accident has occurred.

NEW BRUNSWICK RAILWAY SYSTEM—Consisting of Aroostook River Railroad and the Houlton Branch.

During the past year a new floor system has been put upon the Pattee brook bridge near Fort Fairfield, and four new pile culverts have been constructed at different points. A new flag station has been built at Stevens' Mill. The track at Fort Fairfield has been raised and protected by wharfing, requiring twelve thousand feet of hemlock logs, and three thousand cubic yards of ballast. About fourteen miles of

ditching has been done. The track is laid with steel rails upon good sound ties, and is well aligned, surfaced and ballasted. The road-bed is well graded and generally well ditched and drained; the bridges are all wooden structures. and are in good condition; the station buildings are well built, comfortable and convenient; the rolling stock is first-The Houlton Branch diverges from the main line of the New Brunswick Railway at Debec Junction, and extends to Houlton, eight miles. Only three miles of this road are within the limits of this State. The track and road-bed are in excellent condition in every respect. There are no bridges on this branch within the limits of this State. The station buildings at Houlton are poor, and should be replaced by better structures. A new freight platform has been built at No accidents have occurred upon this road or on the Aroostook River Railroad, resulting in injury to persons or property.

ORCHARD BEACH RAILROAD.

This road was built for the accommodation of summer visitors at this popular resort. The track is laid upon the sand along the beach, and is kept in a safe condition for the service required. There is but one pile bridge and that is in good condition. Open observation cars are run for the purpose of giving an unobstructed view of the ocean and outlying islands. Trains are run during the summer months only.

PORTLAND AND ROCHESTER RAILROAD.

This road has been maintained the past season in the same good condition as stated in our report of last year. The track is in good line and surface and well ballasted. The road-bed is wide, well graded, ditched and drained, and the location between the fences cleared of trees, bushes and rubbish. During the past year about eighty-three tons of steel rails, eleven thousand new cross ties, and twenty sets of switch ties have been laid. About four thousand feet of new side-tracks

have been laid, and sixteen safety switches with automatic stands purchased. Two miles of track have been raised and Two cattle passes have been filled, and culverts substituted in their places. New granite abutments have been built at Elder's hay pass in Gorham, and the wooden stringers replaced by iron I beams. The track at that point has been raised and ballasted; the over-head bridge at South street has been replanked, and hard pine stringers have been laid on one span of the Saco river bridge, and the entire floor system has been repaired; the wooden stringers at Allen's hay pass in Alfred have been replaced by iron I beams. walls of the open water-ways at Ash swamp and Jones' meadow have been re-built, and the wooden stringers replaced by iron I beams. New crossing gate-houses have been built at Ocean street, Deering, Cumberland Mills and Westbrook New platforms have been built at Westbrook, Cumberland Mills, Gorham and Springvale. Needed repairs have been made to buildings, etc., at other points. miles of new fence and fourteen hundred and sixty feet of snow fence have been built. At Portland the Marginal Way wharf has been newly capped and planked, and the tracks planked between the bridges. A retaining wall one hundred and twelve feet long and fifteen feet high has been built at the Marginal Way bridge. The embankment of the Marginal Way at Portland should be widened and riprapped to protect it from the action of the water, and the sluice-ways should be re-built; the rolling stock is first-class and in good condition. One new engine, one combination car and five new platform cars have been added to the equipment, and ninety-four freight cars have been repaired and strengthened. The road is carefully and economically managed, and no accident has occurred resulting in injury to persons or property.

PORTLAND RAILROAD. (HORSE.)

This road is in very good condition its entire length. The paving along the city lines has been kept in thorough repair and the tracks extending out of the city have been maintained

in good line and surface. New steel rails have been laid along Pleasant street; all of the buildings at the Deering terminus have been put in good repair and painted. Two new cars have been built this season and the entire rolling stock is in good condition. The company own 223 horses, all well cared for and in excellent condition; the road is well managed; the cars are kept clean and comfortable.

ROCKPORT RAILROAD, (2.50 miles in length).

This road is located in the town of Camden and is used for the purpose of transporting limerock from the quarries to the kilns at the village of Rockport. The road has been in operation about three years. The track is laid with steel rails upon good cross-ties but needs to be aligned, surfaced and ballasted. The trestle bridges are in fair condition and safe for the service required of them. No passengers are carried upon this road. The rolling stock is good and adapted to the purposes for which it is used.

RUMFORD FALLS AND BUCKFIELD RAILROAD.

During the past season the road-bed between Sumner and Canton has been widened and raised and a portion of the track re-laid with steel rails and new cross ties, making in all twenty-one miles of steel rails. The remainder of the track is laid with iron rails and it will be necessary to renew a portion of this the coming season. The track is all well ballasted, aligned and surfaced; the bridges (with three exceptions) have all been re-built within five years, and are in good order. The Ryerson, Buckfield and Canton Mills bridges are now being repaired and strengthened. A new side track has been laid at Buckfield, and a new turn table built at Mechanic Falls. The station buildings are comfortable, convenient and in good order; the rolling stock is good, and the passenger train is equipped with the Sewall system of heating by steam from the locomotive. One car has been re-built for use on the mixed train.

SANDY RIVER RAILROAD. (Gauge two feet).

During the past season two hundred tons of new steel rails and seventeen thousand cedar cross-ties have been laid, making a total of six miles of steel rail track on the road. The road-bed has been raised in many places and the ditches cleared. The long high trestle bridge at Strong has been fully repaired and strengthened, and stone culverts and earth embankments have replaced wooden trestles at other points. Several of the smaller trestle bridges have been repaired and others are to be replaced by solid earth embankments. The bridge and culvert masonry is generally good, but the cast abutment of the Sandy river bridge at Phillips has started a little, and should be backed up with stone to prevent further movement. The station buildings are in fair condition; the rolling stock is good. Six new freight cars have been added this year. The road is carefully managed and is constantly being improved. No accidents have occurred.

SEBASTICOOK AND MOOSEHEAD RAILROAD.

This road remains in about the same condition as stated in our report of last year. The track is laid with steel rails, upon good sound cedar cross-ties and fairly well ballasted. The road-bed is generally in good condition; there is but one bridge upon the line and that is in good order. The station buildings are comfortable and the rolling-stock is fair.

SOMERSET RAILROAD.

This road has been greatly improved during the last three years and compares very favorably with other roads in the State. A considerable portion of the track has been re-laid with steel rails upon good cross-ties, and all well ballasted. The road-bed is wide, well ditched and drained throughout its entire length; the track is in remarkable good line and surface and rides very smoothly. The modern lattice bridges over the Kennebec river at Norridgewock, Madison and the

Carrabassett stream at North Anson are in good condition, and all rest upon abutments and piers of first-class masonry. The station buildings at Norridgewock, Madison and Anson are old but in fair condition; the buildings at Embden are new and very good; the rolling stock is fair. The extension of the road from Embden to Solon is nearly completed and will be opened for traffic very soon. The bridge across the Kennebec river at Solon is an iron truss resting upon granite abutments and piers of first-class masonry. The road is well and carefully managed. No accident has occurred resulting in injury to persons or property.

St. Croix and Penobscot Railroad.

From Calais to Princeton, twenty-two miles, seventeen miles in Maine, five miles in the Province of New Brunswick.

This road is used principally for the transportation of lumber and other freight, but regular mixed trains are run at a low rate of speed for the accommodation of passengers. During the past season, two hundred and twenty tons of new steel rails and four thousand three hundred cedar ties have been laid, and about three thousand yards of ballast put on the road-bed. The long bridges over the St. Croix river at Baring and Sprague's Falls have been thoroughly repaired and new abutments have been built at the over-head bridge at Salmon Falls. The cast iron chairs at the points on more than two miles of track have been replaced by fish plates. The road-bed has been somewhat improved by ditching and draining, and is generally in better condition than it has been for several years. The station buildings and rolling stock are in fair condition. The road is managed with great care and with freedom from accidents.

WATERVILLE AND FAIRFIELD HORSE RAILROAD.

This road has been built and operated about two years. The road is well built in every respect, and the business has largely exceeded the expectations of its projectors. The cars

are first-class, and the horses are well fed and kindly treated. The company owns a large and well arranged stable at Kendall's Mills. The cars are run with regularity, and but one accident has occurred.

WHITNEYVILLE AND MACHIASPORT RAILROAD.

From Machiasport to Whitneyville, 7.5 miles.

This road is used only for the transportation of lumber from the mills at Whitneyville to Machiasport.

YORK HARBOR AND BEACH RAILROAD.

The York Harbor and Beach Railroad diverges from the main line of the Boston and Maine Railroad (Eastern Division) at the easterly end of the pile bridge between Portsmouth and Kittery, and extends to York Harbor and Beach, a distance of 11.27 miles. This road has been in successful operation for two years. The track is laid with steel rails upon good ties, and fairly well ballasted; the road-bed is well ditched and drained; the pile and trestle bridges are well built and are in good condition. The station buildings are convenient and maintained in good order.

Respectfully submitted,

D. N. MORTLAND,
A. W. WILDES,
ROSCOE L. BOWERS.

Railroad
Commissioners
of Maine.

Augusta, December 31 1889.

Railroads in Maine.

	Miles in Maine.	Whole length main line operated.
Bangor & Piscataquis—Oldtown to Greenville	95.40 - 3.18	95.40 3.18
Western Division	102.17	1210.02
Bridgton & Saco River Biddeford & Saco Railroad (Horse)	16. 5.72 144.50 15. 3.	16. 5.72 5219.40 35. 3.
Portland to Boundary	89.60	4560.
Green Mountain Railway	1.13 50. 7.70	1.13 50. 7.70
Portland to Bangor via Augusta 136.60 Cumberland June. to Skowhegan 90.70 Bath to Lewiston	589.	647.34
Lime Rock Railroad	8. 6.16	8. 6.16
Aroostook River Railroad 29.20	32.20	438.30
Orchard Beach Railroad	3. 49.	3. 52.50
Portland Railroad (Horse)	10.87	10.87
Rockport "Rumford Falls & Buckfield Railroad	2.50 26.77	2.50 26.77
Sandy River Railroad	18.	18.
Sebasticook & Moosehead Railroad	8.	8.
Somerset Railroad	31. 16.25	31. 21.
Whitneyville & Machias Railroad	7.50	7.50
Waterville & Fairfield Horse Railroad	3.36	3.36 11.27
•	1356.28	
· · · · · · · · · · · · · · · · · · ·	1900.35	

Expense.

Appropriation		
Balance remaining in the Treasury	\$500	00
EXPENDITURES.		
Office furniture	\$ 139	77
Type-writer	85	00
Type-writer supplies	16	95
Stationery and books	136	61
Copying and indexing records for years 1883, 1884, 1885, 1886, 1887, 1888,	53	20
Postage,	60	00
Telegrams, express and cleaning office	31	49
Incidental Expenses of Commissioners:		
D. N. Mortland.,	336	50
A. W. Wildes	300	00
Roscoe L. Bowers	340	48
•	\$1,500	00

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PART II.

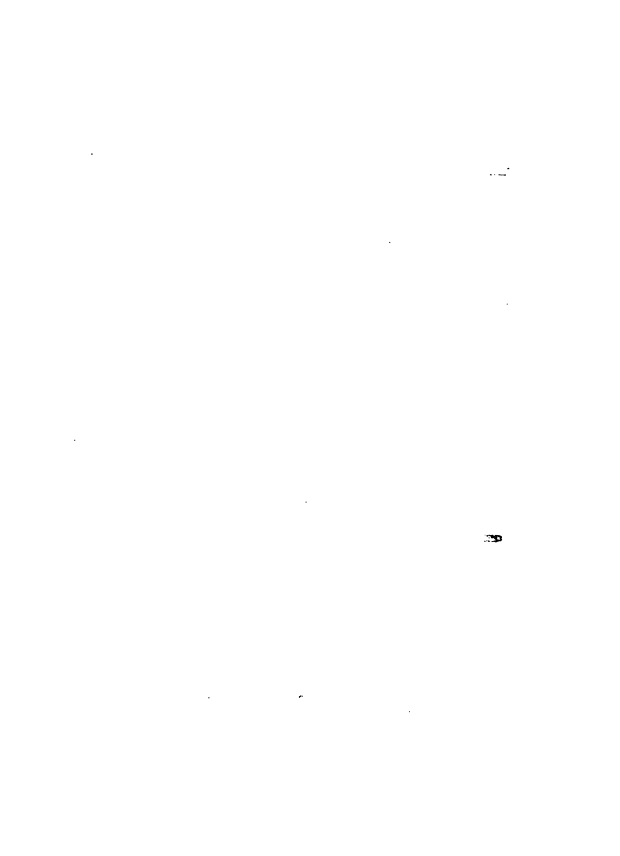
ABSTRACT

OF

Returns of Railroad Companies

FOR THE YEAR

ENDING SEPTEMBER 30 1889.



Report of the Arcostock River Railroad Company, for the Year Ending September 30 1889.

(Leased to the New Brunswick Railway Company.)

		•
Previous Year.	GENERAL EXHIBIT FOR THE YBAR.	
21011000 20010	Total income	\$59,578 00
	Total expense (including taxes)	41,379 00
	Net income	18,199 00
	Net income	16,199 00
	ANALYSIS OF EARNINGS.	
	From local passengers,	19,500 00
	From through passengers (to and from other roads)	
	From express and extra baggage	675 00
	From mails	1,408 00
	From other sources, passenger department	40 00
	Total earnings from passenger department	21,623 00
	Total earnings from freight department	35,810 00
_	Total transportation earnings	57,433 00
_	Income from all other sources	2,145 00
	-	
	Total income from all sources	59,578 0 0
	Analysis of Expenses.	
	Taxes	\$ 120 00
	General salaries, office expenses, and miscellaneous,	2,172 00
	Insurance	280 00
	Telegraph expenses	350 00
	Repairs of road	8,542 00
	New ties	1,134 00
		2,000 00
	Repairs of bridges	
	Repairs of buildings	875 00
	Repairs of fences, road crossings and signs	550 00
	Removing ice and snow	420 00
	Repairs of locomotives	2,330 00
	Fuel, locomotive power	6,100 00
	Water and water stations	29 0 00
	Fuel for cars, stations, shops and stationary engines	230 00
	Switchmen, watchmen, flag and signal men	411 00
	Repairs of passenger, mail and baggage cars	1,168 00
,	Salaries, wages and incidentals of passenger trains	3,958 00
	Salaries, wages and incidentals of passenger stations.	1,562 90
	Passenger car mileage (debit balances)	157 00
	Repairs of freight cars	1,772 00
	Damages and gratuities freight	60 00
	Pallarias was and incidentals of facility trains	
	Salaries, wages and incidentals of freight trains	4,946 00 1,952 00
	Total expenses	41,379 00
	•	=======================================
	DESCRIPTION OF ROAD. Length of main line of road from Boundary to Presque	-
		60 t
	Length of main line of road in Maine	29.2
		29.2
	Total length of steel rails in tracks.	29.2
	Weight per yard52 lbs.	

NAME AND RESIDENCE OF OFFICERS.

President—Sir George Stephen, Bart., Montreal.

Vice President—J Kennedy Tod, New York City.

General Manager—F. W. Cram, Bangor, Me.

Superintendent—John Stewart, Woodstock, N. B.

General Freight Agent—F. W. Cram, Bangor, Me.

General Passenger Agent—O. J. Heath, St. John, N. B.

Treasurer—Alfred Seely, St. John, N. B.

Clerk—Alfred Seely, St. John, N. B.

Name and Residence of Directors Last Elected—Sir George Stephen, Bart, Montreal. Sir Donald A. Smith, Montreal. Robert Meigher, Montreal. J. Kennedy Tod, New York City. H. O Northcote, New York City. Samuel Thorne, New York City. D. Willis Janer, New York City. John Kennedy, New York City. E. R. Burpee, Bangor, Me. J. W. Weldon, St. John, N. B. C. W. Weldon, St. John, N. B.

Proper Address of the Company-The New Brunswick Railway Company, St. John, N. B.

Report of the Atlantic & St. Lawrence Railroad Company, for the Year Ending June 30 1889.

(Leased to Grand Trunk Railway Company.)

Previous Year.	GENERAL EXHIBIT FOR THE YEAR.		
	Total income	\$1,063,967	10
	Total expense (including taxes)	819,591	
	Net income	244,375	
	Interest accrued during year	480,602	
		236,226	
200,143 00	Balance for the year, deficit	230,220	40
44.447.44	ANALYSIS OF EARNINGS.	\$50.00	8
	From local passengers	173,694	
	From through passengers (to and from other roads)	99,084	
	From express and extra baggage	18,434	
	From mails	19,017	
	Total earnings from passenger department,	310,230	4
360,460 14	From local freight	319,006	8
372,276 31	From through freight (to and from other roads)	432,525	56
732,736 45	Total earnings from freight department	751,532	38
1,042,228 78	Total transportation earnings	1,061,762	88
	Rents for use of property	2,204	
1,044,736 08	Total income from all sources	1,063,967	10
	ANALYSIS OF EXPENSES.		=
19.343 63	Taxes	\$ 18,176	2
	Traffic expenses	228,453	
	General charges	15,670	
	Miscellaneous expenses	7,453	
	Maintenance and renewal of ways and buildings	178,364	
283,568 42	Repairs of locomotives New locomotives	279,258	16
84,677 71	New locomotives Repairs of passenger, mail and baggage cars New passenger, mail and baggage cars	79,466	63
11,906 56	Rent of rolling stock	12,748	25
862,235 74	Total expenses.	819,591	58
	BALANCE SHEET—ASSETS.		=
8,484,000 00	Construction account	\$8,484,000	00
8,484,000 00	Total assets	8,481,000	00
	BALANCE SHEET—LIABILITIES.		
5,484,000 00	Capital stock	5,484,000	00
	Funded debt	2,213,000	
479,000 CO	Profit and loss balance (if surplus)	787,000	
8,484,000 00	Total liabilities	8,484,000	00
	MILEAGE, TRAFFIC, ETC.		=
294,342	Passenger train mileage	296,6	303
450,496	Freight train mileage	492,5	
116,646	Mixed train mileage	140,9	
	Other train mileage	277,6	
919,198	Total train mileage	1,207,7	77

MILEAGE, TRAFFIC, ETC .- Concluded.

Daniena Vee		
Previous Year. 196.349	Number of local passengers (including season)	215,774
•	Number of through passengers, to and from other	•
98,265	roads	97,230
294,614	Total number of passengers	\$13,004
	Local passenger mileage (local passengers carried one	r 100 005
5,056,893	mile	5,120,907
5,302,341	carried one mile	5,259,767
370,236	Number tons of local freight carried	327,931
462.590	Number tons through freight carried, to and from other roads	627,998
•]-	
832,826	Total number tons freight carried	955.929
	Local freight mileage, tons local freight carried one	
2 5 ,2 42, 3 96	Through freight mileage, tons through freight carried	21,693,331
57,089,762	one mile	79,569,998
	Average weight of passenger trains, exclusive of pas-	• •
161 tons	sengers	161 tons.
	Average number of cars in passenger trains	261 tons.
20	Average number of cars in freight train	20
898	Average number of persons employed	863
	DESCRIPTION OF ROAD	
	Length of main line of road from Portland to Island	
149.50	Pond	149.58
	Length of main line of road in Maine Length of main line of road in New Hampshire	82.60 52.00
	Length of main line of road in Vermont	14.98
	Branches owned by company	1.25
1.25	Total length of branches owned by company	1.25
1.20	Total length of branches owned by company in New	1.20
1.25	Hampshire	1.25
150.75	Total length of road belonging to this company	150.83
	Aggregate length of sidings and other tracks not	
29.23	above enumerated	29.23
18.77	Same in Maine	18.77
179.98	Aggregate length of track, computed as single track,	180.06
101.27	Same in Maine	101.37
149.50	Total length of steel rails in tracks	149.58
	Weight per yard, 65 lbs.; number of miles	149.58
150.75	Total miles of road operated by this company	150.83
	Cotal miles of road operated by this company in Maine	82.60
21 00	Number of stations in Maine on all roads operated by	01 20
21.00	this company	21.00
14.00	Number of telegraph offices in same	14.00
95 00	Number of stations on all roads owned by this com-	35.00
91 00	Same in Maine	21.00
#1.UUj		T1.00

LIST OF ACCIDENTS.

	From causes beyond their own control. (In Maine)		From their own misconduct or carelessness. (In Maine.)		Total in Maine.		Total on whole road operated.	
	Killed.	Injured.	Killed.	Injured.	Killed.	Injured.	Killed	Injured.
Passengers,	-	-	-	-	-	-	-	-
Employees,	-	8	-	-	-	-	-	8
Others	-	-	2	2	-	-	2	2
_								}

NAME AND RESIDENCE OF OFFICERS.

President - Joseph Hickson, Montreal, Can.
Vice President - Philip H. Brown, Portland, Me.
Treasurer - W W. Duffett, Portland, Me.
Clerk of Corporation - F R. Barrett, Portland, Me.

Name and Residence of Directors Last Elected—Joseph Hickson, Montreal, Can. Philip H. Brown, Portland, Me. Sir Alexander T. Galt, Montreal, Can. H. Libby, Portland, Me F. K. Barrett, Portland, Me. Geo. P. Wescott, Portland, Me. F. H. Swan, Portland, Me. W. L. Putnam, Portland, Me. W. W. Duffett, Portland, Me.

Proper Address of the Company-Atlantic and St. Lawrence Railroad Company, Portland, Me.

Report of the Bangor & Piscataquis Railroad Company, for the Year Ending September 30 1889.

revious Year	GENERAL EXHIBIT FOR THE YEAR	
\$232,362 5	Fotal income	\$194,705 38
148,773 8	2 Cotal expense (including taxes)	120,921 38
	Net income	73,783 95
•	Rentals, specifying amount to each company (Bangor	
	& Katahdin Iron Works Railway)	10,100 00
	Interest accrued during year	73,750 00
	Balance for the year, deficit	10,066 05
	Balance at commencement of year, deficit	133,518 66
	Balance September 30 1889, deficit	143,584 71
	Analysis of Earnings.	
	From local passengers	32,132 30
	From through passengers, to and from other roads	40,999 68
	From express and extra baggage	2,010 99
6,097 5	From mails	6,262 83
99,674 0	2 Cotal earnings from passenger department	81,405 80
	From local freight	24,629 11
106,753 3	From through freight, to and from other roads	88,401 75
132,422 5	7 Cotal earnings from freight department	113,030 86
	Total transportation earnings	194,436 66
266 0	Income from all other sources, specifying same	268 67
	Rents	
232,362 5	Total income from all sources	\$194,705 33
	Analysis of Expenses.	
293 3	B Taxes	\$ 418 26
6,330 6	General salaries, office expenses, and miscellaneous	7,412 42
	Insurance	650 0 0
	Telegraph expenses	2 00 00
	9 Repairs of road	28,762 37
28,050 3	Steel rails, (No. tons laid, 950)	9,947 60
3,000 6	5 New ties (No. laid)	5,233 2 1
	Repairs of bridges	9,609 38
	Repairs of buildings	557 74
	Repairs of machine shops and machinery	269 02
1,101 3	2 He airs of fences, road crossings and signs	897 9 0
4,430 8	Repairs of locomotives	4,668 81
14,322 2	Fuel, locomotive power	11,605 77
	Water and water stations	1,220 63
813 0	Boil and waste	1,072 14
1,808 8	Repairs of passenger, mail and baggage cars	2,774 86
	New passenger, mail and baggage cars	3 ,680 00
7,509 9	A Salaries, wages and incidentals of passenger trains	8,227 24
	Salaries, wages and incidentals of passenger stations,	4,490 29
5,1 5 3 2	Repairs of freight cars	5,316 00
275 1	Damages and gratuities freight	476 85
10,240 8	Salaries, wages and incidentals of freight trains	8,227 25
4,821 0	alaries, wages and incidentals of freight stations	4,490 30
1,572 5	2 Freight-car mileage, debit balances	713 34

RAILROAD COMMISSIONERS' REPORT.

BALANCE SHEET-ASSETS.

Previous Year.		
	Construction account.	\$1,599,833 1
110,200 07	Equipment account.	110,200 0
51,986 79	Cash item (as follows):	36,237 7
	Cash\$12,526 08	
0 201 50	Due from agents and companies 23,711 62	W C10 4
9,581 58	Other assets, materials and supplies	7,612 4
133,518 66	Profit and loss balance (if deficit)	145,691 4
1,899,520 23	Total assets	\$1,899,574 8
	BALANCE SHEET—LIABILITIES.	
357,148 50	Capital stock	\$ 357,148 50
1,225,000 00	Funded debt	1,225,000 0
	Unfunded debt (as follows):	317,426 3
•	Interest unpaid	•
	Vouchers and accounts 973 68	
1,899,520 23	Total liabilities	\$1,899,574 8
	Mileage, Trappic, &c.	
63.584	Passenger-train mileage	75,010
72,775	Freight-train mileage	68,02
9,692	Switching train mileage	10,179
	Other train mileage	8,92
157,222	Total train mileage	157,14
43 461	Number of local passengers, including season	42,29
40,401	Number of through passengers, to and from other	22,20
33,885		25,02
•		
77,346	Total number of passengers	67,318
	Local passenger mileage, local passengers carried one	
991,705		868,270
	Through passenger mileage, through passengers car-	
1,678,673	ried one mile	1,222,830
21,250	Number tons of local freight carried	22,749
,	Number tons through freight carried, to and from	2-,
64,823		52,997
,		
86,073	Total number tons freight carried	75,746
	Local freight mileage, tons local freight carried one	
595,471	mile	608,740
,	Through freight mileage, tons through freight carried	
2,824,338	one mile	2,139,558
	Average number of persons employed	125
	DESCRIPTION OF ROAD.	
	Length of main line of road from Oldtown to Green-	
76.50	ville	76.50
76.50	Length of main line of road in Maine	76.50
76.50	Total length of road belonging to this company	76.50
	Aggregate length of sidings and other tracks not	
4.60	above enumerated	5.00
4.60	Same in Maine	5.00
- 81.10	Same in Maine	81.50
81.10	Same in Maine	81.50
35.00	Total length of steel rails in tracks	45.00
***	Weight per yard, 52 lbs; number of miles	14.00
	Weight per yard, 56 lbs.; number of miles	37.0

DESCRIPTION OF ROAD-Concluded.

Previous Year.		
	Roads and Branches belonging to other Companies, oper-	
i i	ated by this Company under Lease or Contract	
18.9	Bangor & Katahdin Iron Works Railway, length	18.9
18.9	Cotal length of above road	18.9
18.91	Cotal length of above road in Maine	18.9
95.4	otal miles of road operated by this company Total miles of road operated by this company in	95.4
95.4	Maine	95.4
	this company	21.0
16.0	Number of telegraph offices in same	17.0
17.0	pany	17.0
17.08	Same in Maine	17.0

EQUIPMENT.

	Leased.	Owned.	Total.
Number of locomotives	2	6	8
Number of passenger cars	2	6	8
Number of baggage, mail and express cars	1	3	4
Number of freight cars, basis of eight wheels	20	94	114
Number of other cars		1	1

LIST OF ACCIDENTS.

	yond the	uses be- eir own rol. aine.)			Total in Maine.		Total on whole road operated.	
	Killed.	Injured.	Killed.	Injured.	Killed.	Injured.	Killed.	Injured.
Passengers,		-	-	-	-	-	-	-
Employees,	-	-	-	-	-	-	-	-
Others	-	-	1	-	1	-	1	-

STATEMENT OF EACH ACCIDENT IN MAINE.

January 8 1889—F. Beaulier, while walking on the track near Conant & White's mill in Oldtown, was struck by train No. 1, and died same day. Coroner's jury rendered as follows:—"Beaulier's death was caused by his own carelessness, and by intoxicating liquor furnished him by party or parties unknown to jury."

NAME AND RESIDENCE OF OFFICERS.

President-E. B. Nealley, Bangor, Me.

Superintendent-Arthur Brown, Bangor, Me.

General Freight Agent-Arthur Brown, Bangor, Me.

General Passenger Agent-Arthur Brown, Bangor, Me.

Treasurer-H. M. Blood, Bangor, Me.

Clerk of Corporation-H. M. Blood, Bangor, Me.

Name and Residence of Directors Last Elected—E. B. Nealley, Bangor, Me. A. G. Wakefield, Bangor, Me. C. S. Marston, Bangor, Me. John Cassidy, Bangor, Me. L. J. Morse, Bangor, Me. Isaac Strickland, Bangor, Me. C. P. Stetson, Bangor, Me. B. B. Thatcher, Bangor, Me. A. M. Robiuson, Dover, Me.

Proper Address of the Company-Bangor & Piscataquis Railroad Company, Bangor, Maine.

Report of the Bangor Street Railway Company, for the Year Ending September 30 1889.

(Opened May 22 1889.)

Di V	O P V		
Previous Year.			
	Total income	\$11,433	
	Total expense, including taxes	5,337	
	Net income	6,056	
	Interest accrued during year, on funded debt	700	
	Balance for the year.	5,356	
	Balance September 30 1889, surplus	5,356	40
	Analysis of Earnings.		
	From local passengers	11,323	79
	Income from all other sources, (rent of advertising	•	
	space)	110	00
	Total income from all courses	11 499	70
	Total income from all sources	11,433	79
	Analysis of Expenses.		
	Taxes	\$337	50
	General salaries, office expenses and miscellaneous Fuel, locomotive power—cost of power furnished under	498	
	contract.	1,838	50
	Oil and waste	135	
	Switchmen, watchmen, flag and signal men, and		
	trackmen	173	33
	Repairs of passenger, mail and baggage cars	310	86
	Salaries, wages and incidentals of passenger trains	2,082	58
	Total expenses	5,377	34
	BALANCE SHEET—ASSETS.		
	Construction account	\$202,487	07
	Equipment account	77,343	
	Cash item, cash	3,215	
	Total Assets	283,046	10
	LUBAL ABBUUG	203,040	10
	BALANCE SHEET—LIABILITIES.		
	Capital stock	200,000	
	Funded debt	70,000	
	Unfunded debt as follows:	7,689	74
	Interest unpaid \$ 700 00		
	Vouchers and accounts 6,989 74		
	Profit and loss balance, if surplus	5,356	45
	Total liabilities	283,046	19
	MILEAGE, TRAFFIC, ETC.		_
	Passenger-train mileage	33,	662
	Number of season-ticket passengers	215,	
	Average number of persons employed		15
	DESCRIPTION OF ROAD.		
	Length of main line of road from Bangor to East		
	Hampton	9	. 18
	Length of main line of road in Maine	_	. 18
	Total length of road belonging to this company		.18

RAILROAD COMMISSIONERS' REPORT.

RO			

Number of	passenger cars owned	Ş
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NAME AND RESIDENCE OF OFFICERS.

President—Frederick M. Laughton, Bangor, Me. General Manager—Frederick M. Laughton, Bangor, Me. Treasurer—Francis H. Clergue, Bangor, Me Clerk of Corporation—M. H. Wardwell, Bangor, Me.

Name and Residence of Directors Last Elected-Frederick M. Laughton, Bangor, Me. Francis H. Clergue, Bangor, Me. Eugene M. Hersey, Bangor, Me.

Proper Address of the Company-Bangor Street Railway, Bangor, Me.

Report of the Boston & Maine Railroad Company, for the Year Ending September 30 1889.

Previous Year			
\$13 ,110,798	3 Total income	\$14,059,132	
9,253,543	4 Total expense, including taxes.	9,516,560	
3.807.204	9 Net income	4,542,572	
2,862,901	Rentals, specifying amount to each company	3,3 69,516	94
	Eastern R. R \$1,307,637 97		
	Boston & Lowell R. R 682,204 33		
	Worcester, Nashua & Rochester R. R., 250,000 00 Connecticut & Passumpsic Rivers		
	R. R		
	Manchester & Lawrence R. R 102,000 06		
	Central Massachusetts R. R 101,500 00		
	Portland, Saco & Portsmouth R. R., 90,300 00		
	Nashua and Lowell R. R 73,000 00		
	Lowell & Andover R. R		
	Portsmouth & Dover R. R		
	R R 45,250 00		
	Massawippi Valley Railway 41,000 00		
	Peterboro' R. R		
	Dover & Winnipiseogee R. R 29,000 00		
	Eastern R. R. in New Hampshire 22,500 00		
	Stony Brook R. R		
	Wilton R. R 16,950 00		
	West Amesbury Branch R. R 5,700 00		
	Kennebunk & Kennebunkport R. R., 2,925 00		
	Wolfboro' R. R 2,240 00		
	Sundry track rentals		
	Northern R. R.—Contract \$199,920 00		
375,863	I Interest accrued during the year	468,794	33
	on funded debt \$356,941 22		
	on other debt		
700,000	ODividends declared, 8 per cent	560,000	
* 81,566	Balance for the year, surplus \$1,777,949 92	146,260	82
	Deduct amount credited, improvement account		
	\$1,771,689 10		
	8 Balance at commencement of year as so changed	1,771,689	
1,777,949	2 Balance September 30 1889	1,917,949	92
5 202 049	ANALYSIS OF EARNINGS.	5 760 E04	
1 049 514	6 From local passengers	5,768,536 1,077,178	
977 221	OFFice or proces and owers have an		
	2 From express and extra baggage	430,187	
•	0 From mails	182,473	66
7,023,949	6 Total earnings from passenger department	7,458,376	63
3.434.942	9 From local freight	3,581,129	2
	2 From through freight, to and from other roads	2,622,301	
5,700,568	Total earnings from freight department	6,203,430	6
10 794 510	7 Total transportation earnings	13,661 807	-

Deficit.

ANALYSIS OF EARNINGS-Concluded.

				_
				_
Previous Yes				
		Rents for use of road	\$ 8,536 \$	
375,010	24	Income from all other sources, specifying same	388,789	28
		Rents of tenements, land, etc \$146,693 47		
		Income from investments 170,703 80		
		Income from coal hoisting engine 7,752 48		
		Miscellaneous 63,639 53		
13,110,798	13	Total income from all sources	14,059,132	94
		Analysis of Expenses.		=
632,198	46	Taxes	\$584,357	
		General salaries, office expenses, and miscellaneous	511,176 8	
		Insurance	29,857	
		Telegraph expenses	112,138	
916,178	48	Repairs of road	920,065 5	
6,165	63	Iron rails, number tons laid, 1,248	15,040	
		Steel rails, number of tons laid, 9,513 new; 5,304 old,	114,217	12
		New ties, number laid, 618,870	202,979 7	
373,283	96	Repairs of bridges	302,653 3	33
347,325	94	Repairs of buildings, Repairs of machine-shops and machinery,	350,190 2	22
		Repairs of machine-shops and machinery,	•	
58,119	68	Repairs of fences, road crossings and signs	75,493 3	
79,241	40	Removing ice and snow	15,521	
891,179	02	Repairs of locomotives	381,562	
		New locomotives	59,616 4	
		Fuel, locomotive power	1,116,103 8	
		Water and water stations	72,055 2	
45,887	26	Oil and waste	33,849 4	
1,252,973	12	Switchmen, watchmen, flag and signal men and agents,	1,354,543 4	
379,678	11	Repairs of passenger, mail and baggage cars	422,645 4	
78,212	73	New passenger, mail and baggage cars	71,206 4	
205,134	53	Damages and gratuities to passengers	225,891 4	
371,929	10	Salaries of passenger trainmen	377,878 1	
93,200	37	Passenger and freight train supplies	80,569 3	
10,049	30	Passenger car mileage, debit balances	7,044]	
02 000	99	Repairs of freight cars	325,281 1 59,848 9	
03,002	43	New freight cars	00,040 8	0
27,463	97	Damages and gratuities freight, baggage, property and	43,110 9	14
		Salaries of freight trainmen	496,875 4	
703 119	96	Locomotive service	745,165 5	
		Station supplies	227,098 2	
117 792	90	Freight car mileage, debit balances	172,534 2	
111,102	00	rioight oar mileage, debit barances		-
9,253,543	54	Total expenses	9,516,560 8	15
		PROPERTY ACCOUNTS-CHARGES AND CREDITS DUR-		_
		ING THE YEAR,		
		Expenditures charged to property account, specifying		
		Same Place Star Co. 6100 000 000	\$365,812]	2
		Bonds of Portland Union R'y Sta. Co., \$108,000 00 Bonds of St. Johnsbury & Lake Cham-		
		plain R. R		
		Stock of Newburyport R. R 600		
		Stock of St. Johnsbury & Lake Cham-		
		plain R. R 1,000 00		
		Stock of Portland Union Railway Sta-		
		tion Company		
		Stock of York Harbor & Beach R. R., 100.000 00		
		Land at Wakefield 13,450 00		
		Land at Waltham 15,856 12		
		Total expenditures charged to property accounts	365,812 1	2

PROPERTY ACCOUNTS-CHARGES AND CREDITS DURING THE YEAR-Concluded.

Previous Year.		#9¢5 Q10 10
	Net addition to property account for the year	\$365,812 1
	BALANCE SHEET-ASSETS.	
	Construction account	9,620,937 6
1,308,180 (DEquipment account	1,308,180 00
	7 Other permanent investments, as follows	1,700,469 19
-,,	Dover & Winnipiseogee R R stock, \$263,144 48	-, ,
	Portland & Rochester R. R. stock 300,000 00	
	Portland & Ogdensburg R. R. stock, 146,238 80	
	Newburyport R R. stock and bonds, 302,499 95	
	Danvers R. R. bonds and account 152,445 00	
	York Harbor & Beach R. R. stock 150,000 00	
	Portland Union Railway Station Co.	
	bonds and stock 133,000 00	
	Orchard Beach R R. stock 49,624 89	
	St. Johnsbury & Lake Champlain	
	R R. bonds and atock 53,500 00	
	Steamer Mt. Washington and wharves, 69,260 24	
	Real estate 80,755 83	
1 834 547 7	9 Cash item, as follows	2,586,857 33
1,002,041 1		2,000,001 01
	Cash	
	Bills receivable 31,715 74	
	Due from agents and companies 1,759,950 41	
5,470,121 4	8 Other assets, as follows	6,219,160 23
	Materials and supplies \$1,565,133 05	• •
	Sinking fund	
		•
	Debit balances	
	Improvement accounts 4,162,958 61	
19,568,443 9	7 Total assets	21,435,604 40
	BALANCE SHEET-LIABILITIES.	
7,000,0 00 0	0 Capital stock	7,000,000 0
5,673,000 0	OFunded debt	6,484,000 00
	6 Unfunded debt, as follows	5,863,142 00
-,,	Accrued, not yet due \$81,143 32	-,
•	Uncalled for	
	Interest unpaid	
	Rents of other roads accrued us paid, 812,244 21	
	Dividends unpaid	
	Rentals unpaid, Eastern R. R. lease	•
	account	
	Notes payable	
	Vouchers and accounts	
	R. lease	1 017 040 0
	Profit and loss balance, if surplus	1,917,949 9
	Improvement account fund	170,512 4
19,568,443 9	7 Total liabilities	21,435,604 4
	Mileage, Traffic, Etc.	
5.618 40	2 Passenger train mileage	5,673,15
		3,503,84
	7 Freight train mileage	
	2 Switching train mileage	1,709,18
333,23	2 Other train mileage	264,20
10 640 19	3 Total train mileage	11,150,38

MILEAGE, TRAFFIC, ETC .- Concluded.

Previous Year.		
2,380,944	Number of season ticket passengers	2,885,819
	Number of local passengers, including season	27,770,852 949,032
26,569,521	Total number of passengers	28,719,884
27 8,921,490	Local passenger mileage, local passengers carried one mile	320,677,725
	Through passenger mileage, through passengers car-	
56,180,693	ried one mile	59,167,758
3,284,694	Number tons of local freight carried	3,343,082
2,285,136	other roads	2,632,055
5,569,830	Total number tons freight carried	5,975,137
110 010 020	Local freight mileage, tons local freight carried one	190 000 505
119,616,975	mile Through freight mileage, tons through freight carried	132,868,527
171,942,772	one mile	201,162,719
170.	Average weight of passenger trains, exclusive of	150 4
152 tons.		152 tons.
	Average number of cars in passenger trains	000 4
	Average weight of freight trains, exclusive of freight,	233 tons
	Average number of cars in freight train	23 9,769
	DESCRIPTION OF ROAD.	
	Length of main line of road from Boston, Mass, to	
115.50	Portland, Me	115.50
	Length of main line of road in Maine	44.00
	Length of main line of road in New Hampshire	34.75
	Length of main line of road in Massachusetts	36.75
	Length of double track on main line	71.74
19.82	Same in Maine	19.82
2.00	Medford, single track, length.	2.00
8.75	Methuen, single track 2.75, double, 1, length	3.75
	Great Falls, single track, length	2.75
8.50	Total length of branches owned by company	8.50 2.75
	Total length of branches owned by company in N. H.,	5.75
	Total length of branches owned by company in Mass., Length of double track on branches	1.00
	Total length of road belonging to this company	124.00
124.00	Aggregate length of sidings and other tracks not	121.00
101 466	above enumerated	100.12
	Same in Maine	25.20
297.498	Aggregate length of track, computed as single track,	296.86
88 69	Same in Maine	89.02
220,321	Total length of steel rails in tracks	224.77
	Weight per yard	

DESCRIPTION of ROAD-Concluded.

Roads and Branches belonging to other Companies, operated by this Company under Lease or Contract.

Previous Year
118.840
94 480 Worcester, Nashua & Rochester R. R
16 080 Eastern R. R. in New Hampshire 16 080 50.760 Portland, Saco & Portsmouth R. R. 50.760 72.860 Portsmouth, Great Falls and Conway R. R. 72.860 12 030 Wolfborough R. R. 12 030 1.780 Chelsea Beach R. R. 3.340 2 240 Newburyport City R. R. 19.70 10 880 Portsmouth & Dover R. R. 10.880 9 259 Danvers R. R. 26 979 87 30 Lowell & Andover R. R. 26 979 8 730 Lowell & Andover R. R. 8.730 4.500 West Amesbury Branch R. R. 29.000 22.390 Manchester & Lawrence R. R. 22.390 4.500 Kennebunk & Kennebunkport R. R. 4.500 98.090 Boston & Lowell R. R. and branches 98.090 14.500 Nashua & Lowell R. R. 14.500 13.160 Story Brook R. R. 13.160 15.500 Witton R. R. 15.500
50.760 Portland, Saco & Portsmouth R. R. 50.760 72.860 Portsmouth, Great Falls and Conway R. R 72.860 12 030 Wolfborough R. R 12 030 1.780 Chelsea Beach R. R. 3.340 2 240 Newburyport City R. R 1.970 10 880 Portsmouth & Dover R. R 10.880 9 .259 Danvors R. R 9.259 26 979 Newburyport R. R 26 979 8.730 Lowell & Andover R. R 8.730 4.500 West Amesbury Branch R. R 4.500 29.000 Dover & Winnipiseogee R. R 29.000 22.390 Manchester & Lawrence R. R 22.390 4.500 Kennebunk & Kennebunk port R 4.500 98.090 Boston & Lowell R. R 4.500 14.500 Nashua & Lowell R. R 14.500 13.160 Stony Brook R. R 13.160 15 500 Witton R. R 15.500
72.860 Portsmouth, Great Falls and Conway R. R. 72.860 12.030 Wolfborough R. R. 12.030 1.780 Chelsea Beach R. R. 3.340 2.240 Newburyport City R. R. 1.970 10.880 Portsmouth & Dover R. R. 10.880 9.259 Danvers R. R. 9.259 26 979 Newburyport R. R. 26 979 8.730 Lowell & Andover R. R. 8.730 4.500 West Amesbury Branch R. R. 4.50 29.000 22.390 Manchester & Lawrence R. R. 22.390 4.500 Kennebunk & Kennebunkport R. 4.500 98.090 Boston & Lowell R. R. and branches 98.090 14.500 Nashua & Lowell R. R. 14.500 13.160 Stony Brook R. R. 13.160 15.500 Wilton R. R. 15.500
12 030 Wolfborough R. R. 12 030
1.780 Chelsea Beach R. R. 3.340 2 240 Newburyport City R. R. 1.970 10 880 Portsmouth & Dover R. R. 10.880 9.259 Danvers R. R. 9.259 26 979 Newburyport R. R. 26 979 8.730 Lowell & Andover R. R. 8.730 4.500 West Amesbury Branch R. R. 4.500 29.000 Dover & Winnipiseogee R. R. 29.000 22.390 Manchester & Lawrence R. R. 22.390 4.500 Kennebunk & Kennebunkport R. 4.500 98.090 Boston & Lowell R. R. and branches 98.090 14.500 Nashua & Lowell R. R. 14.500 13.160 Stony Brook R. R. 13.160 Wilton R. R. 15.500
2 240 Newburyport City R. R. 1.970 10 880 Portsmouth & Dover R. R. 10.880 9.259 Danvers R. R. 9.259 26 979 Newburyport R. R. 26 979 8.730 Lowell & Andover R. R. 8.730 4.500 West Amesbury Branch R. R. 4.450 29,000 Dover & Winnipiseogee R. R. 29,000 22,390 Manchester & Lawrence R. R. 22,390 4.500 Kennebunk & Kennebunkport R. 4.500 98,090 Boston & Lowell R. R. and branches 98,090 11.500 Nashua & Lowell R. R. 14.500 13.160 Stony Brook R. R. 13.160 15.500 Wilton R. R. 15.500
10 880 Portsmouth & Dover R. R. 10.880 9 259 Danvers R. R. 9.259 26 979 Newburyport R. R. 26 979 8 730 Lowell & Andover R. R. 8.730 4 500 West Amesbury Branch R. R. 4.50 29 000 Dover & Winnipiseogee R. R. 29.000 22.390 Manchester & Lawrence R. R. 22.390 4 500 Kennebunk & Kennebunkport R. 4.500 98.090 Boston & Lowell R. R. and branches 98.090 14.500 Nashua & Lowell R. R. 14.500 13.160 Story Brook R. R. 13.160 15 500 Wilton R. R. 15.500
9.259 Danvers R. R
26 979 Newburyport R. R. 26 979 8.730 Lowell & Andover R. R. 8.730 4.500 West Amesbury Branch R. R. 4.450 29,000 Dover & Winnipiseogee R. R. 29,000 22,390 Manchester & Lawrence R. R. 22,390 4.500 Kennebunk & Kennebunkport R. R. 4.500 98,090 Boston & Lowell R. R. and branches 98,090 14.500 Nashua & Lowell R. R. 14 500 13.160 Stony Brook R. R. 13.160 15 500 Wilton R. R. 15.500
8.730 Lowell & Andover R. R. 8.730 4.500 West Amesbury Branch R. R. 4.450 29,000 Dover & Winnipiseogee R. R. 29,000 22.390 Manchester & Lawrence R. R. 22,390 4.500 Kennebunk & Kennebunkport R. 4.500 98,090 Boston & Lowell R. R. and branches 98,090 14.500 Nashua & Lowell R. R. 14.500 13.160 Stony Brook R. R. 13.160 15.500 Wilton R. R. 15.500
4.500 West Amesbury Branch R. R. 4.450 29.000 Dover & Winnipiseogee R. R. 29.000 22.390 Manchester & Lawrence R. R. 22.390 4.500 Kennebunk & Kennebunkport R. 4.500 98.090 Boston & Lowell R. R. and branches 98.090 11.500 Nashua & Lowell R. R. 14.500 13.160 Stony Brook R. R. 13.160 Wilton R. R. 15.500
29.000 Dover & Winnipiseogee R. R. 29.000 22.390 Manchester & Lawrence R. R. 22.390 4.500 Kennebunk & Kennebunk Port R R. 4.500 98.090 Boston & Lowell R. R. and branches 98.090 14.500 Nashua & Lowell R. R. 14.500 13.160 Stony Brook R. R. 13.160 15.500 Wilton R. R. 15.500 15.500 15.500 15.500 15.500 15.500 15.500 15.500 15.500 15.500 15.500 15.500 15.500 15.500 15.500 15.500 15.500 15.500 15.500 15.500 15.500 15.500 15.500 15.500 15.500 15.500 15.500 15.500 15.500 15.500 15.500 15.500 15.500 15.500 15.500 15.500 15.500 15.500 15.500 15.500 15.500 15.500 15.500 15.500 15.500 15.500 15.500 15.500 15.500 15.500 15.500 15.500 15.500 15.500 15.500 15.500 15.500 15.500 15.500 15.500 15.500 15.500 15.500 15.500 15.500 15.500 15.500 15.500 15.500 15.500 15.500 15.500 15.500 15.500 15.500 15.500 15.500 15.500 15.500 15.500 15.500 15.500 15.500 15.500 15.500 15.500 15.500 15.500 15.500 15.500 15.500 15.500 15.500 15.500 15.500 15.500 15.500 15.500 15.500 15.500 15.500 15.500 15.500 15.500 15.500 15.500 15.500 15.500 15.500 15.500 15.500 15.500 15.500 15.500 15.500 15.500 15.500 15.500 15.500 15.500 15.500 15.500 15.500 15.500 15.500 15.500 15.500 15.500 15.500 15.500 15.500 15.500 15.500 15.500 15.500 15.500 15.500 15.500 15.500 15.500 15.500 15.500 15.500 15.500 15.500 15.500 15.500 15.500 15.500 15.500 15.500 15.500 15.500 15.500 15.500 15.500 15.500 15.500 15.500 15.500 15.500 15.500 15.500 15.500 15.500 15.500 15.500 15.500 15.500 15.500 15.500 15.500 15.500 15.500 15.500 15.500 15.500 15.500 15.500 15.500 15.500 15.500 15.500 15.500 15.500 15.500 15.500 15.500 15.500 15.500 15.500 15.500 15.500 15
22.390 Manchester & Lawrence R. R. 22.390 4.500 Kennebunk & Kennebunkport R. 4.500 98.090 Boston & Lowell R. R. and branches 98.090 14.500 Nashua & Lowell R. R. 14.500 13.160 Stony Brook R. R. 13.160 15.500 Wilton R. R. 15.500
4.500 Kennebunk & Kennebunkport R R. 4.500 98.090 Boston & Lowell R R. and branches 98.090 14.500 Nashua & Lowell R. R. 14.500 13.160 Stony Brook R. R. 13.160 15.500 Wilton R. R. 15.500
98.090 Boston & Lowell R. R. and branches 98.090 14.500 Nashua & Lowell R. R. 14.500 13.160 Stony Brook R. R. 13.160 15.500 Wilton R. R. 15.500
14.500 Nashua & Lowell R. R. 14.500 13.160 Stony Brook R. R. 13.160 15.500 Wilton R. R. 15.500
13.160 Stony Brook R. R
15 500 Wilton R. R
Manchester & Keene R. R, operated jointly with Con-
29.590 cord R. R
98.770 Central Massachusetts R. R
110.300 Connecticut & Passumpsic R. R
36.750 Massawippi Valley Ry
172.320 Northern, Concord & Claremont R. R 172 320
1,084.788 Total length of above roads
58.180 Total length of above roads in Maine 58.180
Total length of above roads in other States, specifying
1,026.608 each 1,027.848
450.750 New Hampshire
428.808 Massachusetts
110.300 Vermont
36.750 Canada 36.750
1,208.788 Total miles of road operated by this company 1,210.028
102.180 Total miles of road operated by this company in Maine, 102.180
Number of stations in Maine on all roads operated by
33 this company 33
23 Number of telegraph officers in same 23
Number of stations on all roads owned by this com-
63 pany
15 Same in Maine

EQUIPMENT.

Prev.	Leased.	Owned	Total.
421 Number of locomotives			
577 Number of passenger cars	82	43	125
8301 Number of freight cars, basis of 8 wheels	5915	2483	8398
50 Snow plows		16	

GENERAL INFORMATION.

PLEASE FURNISH THE FOLLOWING GENERAL INFORMATION IN REGARD TO YOUR ROAD.
Maximum weight of locomotives in working order 58 tons.
Average weight of locomotives in working order 34 "
Maximum weight of tenders full of fuel and water
Average weight of tenders full of fuel and water 23 "
Maximum weight of passenger cars
Average weight of passenger cars 22 "
Average weight of mail and baggage cars 19 "
Average weight of 8-wheel box freight cars 91 "
Average weight of 4-wheel box freight cars 41 "
Average weight of 8-wheel platform cars
Average weight of 4-wheel platform cars 33 "
Length of heaviest engine and tender, from center of forward truck-wheel of engine to center of rear wheel of tender, feet
Total length of heaviest engine and tender over all, feet
Number of locomotives equipped with train brake
Number of cars equipped with train brake
Number of passenger cars with Miller platform and buffer 765
Number of miles of road operated by your Company not furnished with tele- graph facilities, specifying location of same: From Bradford to Georgetown,
number of miles

BRIDGE BUILT WITHIN THE YEAR IN MAINE

Salmon Falls, one 115 feet span in Maine, balance in New Hampshire; double track, iron; I span deck plate, girder, 36'9"; I span deck plate, girder, 68' 4\frac{1}{4}"; 3 spans rivited, trusses, deck, 115' 11" each; finished in 1888.

Previous Year.	
21 Number of spans of bridges, of 25 feet and upwards,	2:
*Number of iron bridges, aggregate length, feet,	
19 1646	1'
*Number of wooden bridges, aggregate length, feet,	
5 1928	l
*Number of stone bridges, aggregate length,feet, 217,	
20 Number of crossings of highways at grade	18
17 Number of crossings of highways over railroad	17
14 Number of crossings of highways under railroad	14
4 Number of highway bridges 18 feet above track	(
*Number of highway bridges less than 18 feet above	
13 track	13
*Number of crossings at which gates or flagmen are	
5 maintained	•
*Number of crossings at which there are neither elec-	
15 tric signals, gates nor flagmen	1:
*Number of railroad crossings at grade, specifying	
4 each	•
Eastern Division at North Berwick.	
Eastern Division at Scarboro'.	
Eastern Division at Portland.	
Maine Central Railroad, Portland.	
Maine Central Railroad, Portland.	
Portland & Ogdensburg, Portland.	
Portland & Ogdensburg, Portland.	

^{*}In Maine, on miles road owned.

GENERAL INFORMATION-Concluded.

Previous Year.	RATES OF FARE, ETC.	
•	†Average rate of fare per mile, not including season tickets, for local passengers on roads operated by	
2.099 cents	this company	2.003 cents.
1.952 "	gers to and from other roads* Average rate of fare per mile for season ticket pas-	1.821 "
.924 "	Average rate of fare per mile received from all pas-	.733 "
1.937 "	sengers	1.802 "
2.872 "	roads operated by this company	2.695 "
1.318 "	from freight to and from other roads	1.304 "
\$7,000,000 00 7,000,000 00	CAPITAL STOCK. Capital stock authorized by charter, \$7,000,000 00 Capital stock authorized by vote of company	\$7,000,000 00 7,000,000 00
1,500,000 09	DEBT. Funded debt, as follows: Bonds due January 1, 1893, rate of interest, 7 per cent.	1,500,000 00
2,000,000 00	Interest accrued on same during year, \$105,000 00 Bonds due January 1, 1884, rate of interest, 7 per cent, Interest accrued on same during year, \$140,000 00	2,000,000 00
1,000,000 00	Bonds due February 2.1905, rate of interest, 4 per cent, Interest accrued on same during year, \$40,000 00	1,000,000 00
500,000 00	Improvement bonds due Feb 1, 1907, rate of interest. 4 per cent	500,000 00
673,000 00	Improvement bonds due Feb. 1, 1937, rate of interest,	1,484,000 00
	Interest accrued on same during year, \$51,941 22	
5,673,000 00	Total amount of funded debt	6,484,000 00

LIST OF ACCIDENTS.

	From causes be- yond their own control. (In Maine.)		From their own misconduct or carelessness. (In Maine.)		Total in Maine.		Total on whole road operated.	
	Killed.	Injured.	Killed.	Injured	Killed.	Injured	Killed.	Injured.
Passengers,			-	1	-		4	29
Employees,	-	-	2	1	2	1	25	112
Others	-	-	4	4	4	4	71	55

^{*}Reckoning twelve passengers per week for time of each season ticket.

[†]Rates as per tariff.

STATEMENT OF EACH ACCIDENT IN MAINE.

October 26 1888—At Portland, Nathan D. Fickett, a trospasser walking on the Portland bridge, was struck by a passing train, receiving inju les from which he soon afterwards died.

December 25 1888—At Cape Elizabeth, Richard Dodge, a boy of ten years, a trespasser, attempting to climb into a freight car, fell under the wheels when it started, receiving injuries from which he soon afterwards died.

January 8 1889—At Arundel, Charles Boeu, a trespasser, stealing a ride on top of a freight car, was knocked off by an overhead bridge, and falling under the wheels was cut to pieces.

February 21 1889—At Conway Junction, John F. Willey, a brakeman, stepped off a moving engine and falling under the wheels was run over and killed.

May 30 1889—At Portland, William McDonald, a trespasser, walking on the tracks near the transfer station bridge, was struck by a passing train, from the effects of which he soon afterwards died.

July 21 1889—At Old Orchard, James Sellars, while walking upon the platform, fell off, and was struck by the cars, and was slightly cut upon the head. He was intoxicated.

July 27 1889—At Portland, Henry B. Johnson, an employe, while coupling cars, was caught and had his arm jammed.

August 5 1889—At Old Orchard, Annie Whitehouse attempted to get on the cars after they had started, and falling upon the platform, hurt her side slightly.

August 23 1889—At Old Orchard, W. F. Fernald jumped from a moving train, cutting his face slightly.

September 2 1889—At Portland, John Lucy, an employe, was thrown from the platform of a baggage car by a sudden lurch of the train, and fatally injured

September 17 1889—At State street crossing, Portland, Charles L. Robinson, and his son, while driving too close to the track, had his carriage struck by a car and over-turned, slightly injuring both of them.

NAME AND RESIDENCE OF OFFICERS.

President-George C. Lord, Newton, Mass.

General Manager-James T. Furber, Lawrence.

Superintendents—Wm. Merritt, Western Division, Boston, Mass. D. W Sanborn's Eastern Div., Somerville, Mass. John W. Sanborn, Northern Div, Wolfboro' Jo., N. H. George W. Hurlburt, W. N. & P. Division, Worcester, Mass. W. F. Simons, Southern Division, Somerville, Mass. H. E. Fulsom, Passumpsic Division, Lyndonville, Vt. George E. Todd, Northern R. R. Division, Concord, N. H.

General Passenger and Ticket Agent-D. J Flanders, Malden, Mass.

General Freight Agent-W. F. Berry, Winchester, Mass.

Treasurer-Amos Blanchard, Andover, Mass.

General Auditor-Wm. J. Hobbs, Malden, Mass.

Clerk of Corporation-Chauncey P. Judd, Reading, Mass.

Name and Residence of Directors Last Elected—George C. Lord, Newton, Mass. Amos Paul, South Newmarket, N. H. Wm S. Stevens, Dover, N. H. Jos S. Ricker, Deering, Me. Richard Alney, Boston, Mass. Samuel C. Lawrence, Medford, Mass. Frank Jones, Portsmouth, N. H. Wm. T. Hart, Boston, Mass.

Proper Address of the Company-Boston & Maine Railroad, Boston, Mass.

Report of the Belfast & Moosehead Lake Railroad Company, for the Year Ending September 30 1889.

(Leased to Maine Central Railroad Company.)

Previous Yes	ar.	General Exhibit for the Year.		
\$36,000	00	Total income, rental	\$36,000	00
478	33	Total expense, including taxes	220	98
35,521	67	Net income	35,779	01
9,000	00	Interest accrued during year, on funded debt	7,500	00
26,808	30	Dividends declared, 6 per cent, preferred	16,062	00
-	1	Dividends declared 3 2-10 per cent, non-preferred	12,172	80
Deficit, 286	63	Balance for the year, surplus	44	21
		Balance at commencement of year, deficit	91	99
194	64	Balance at commencement of year as so changed		
16	99	Balance September 30 1889, deficit	47	78
		Analysis of Earnings.		
36 000	00	Rents for use of road	36,000	00
36,000	00	Total income from all sources	\$6,000	00
		Analysis of Expenses.		
478	3 3	General salaries, office expenses, and miscellaneous	220	98
		BALANCE SHEET—ASSETS.		
1,118,000	00	Construction account	1,118,000	00
1,118,000	00	Construction account	1,118,000	00
		BALANCE SHEET—LIABILITIES.		
648,100	00	Capital stock	648,100	00
150,000	00	Funded debt	150,000	00
319,900	00	Unfunded debt	319,900	00
1,118,000	00	Total liabilities	1,118,000	00
		DESCRIPTION OF ROAD.		
		Length of main line of road from Belfast to Burnham		
		Junction		36
	36	Length of main line of road in Maine		36

NAME AND RESIDENCE OF OFFICERS.

President—Charles B. Haseltine, Belfast, Maine. Treasurer—John H. Quimby, Belfast, Maine.

Name and Residence of Directors Last Elected—Charles B. Haseltine, Belfast, Me. George B. Ferguson, Belfast, Me. Edward Johnson, Belfast, Me. Josiah Mitchell, Belfast, Me. Edward Sibley, Belfast, Me. John G. Brooks, Belfast, Me. Asa A. Howes, Belfast, Me. Wm. C Marshall, Belfast, Me. Wm. M. Woods, Belfast, Me.

Proper Address of the Company-Belfast & Moosehead Lake R. R. Co., Belfast, Me.

Report of the Biddeford & Saco Railroad Company, for the Year Ending September 30 1889.

80 699	r. General Exhibit for the Year.		
20.044	95 Total income	\$18,819	42
7,139	70 Total expense, including taxes	16,404	
2.483	25 Net income	2,414	
600	00 Interest accrued during year	2,480	
	on funded debt \$2400 00	-,	-
	on other debts 80 18		
	Dividends declared	65	64
1.883	25 Balance for the year, deficit	•	-
-,	Balance at commencement of year, surplus	1,883	25
	Balance at commencement of year as so changed, sur-	-,	_
1,863			
.,	Balance September 30 1889	1,817	61
_	Analysis of Earnings.		
9,622	95 From local passengers	18,494	28
	Total earnings from passenger department	18,494	28
	Income from all other sources, specifying same	325	
	Advertising\$174 35		-
	Manure		
9 692	95 Total income from all sources	18,819	49
0,022	1	10,010	•
	ANALYSIS OF EXPENSES.	10	
	Taxes	19	
	Insurance	229	
	Pay roll	7,275	23
	Repairs of road	340	
	General expense	1,822	
	Provender	4,858	
	Horse hire	47	
	Salaries	1,723	
	Equipment repairs	84	
	Real estate repairs	<u></u>	46
	Total expenses	16,404	68
	PROPERTY ACCOUNTS-CHARGES AND CREDITS DURING THE YEAR,		
	Real estate and buildings	1,210	80
	Horses	4,380	
	Cars	120	
	Harnesses and stable equipment	340	
	Construction	50	
	Miscellaneous equipment	690	
	Net addition to property account for the year	6,792	3 l
	BALANCE SHEET—Assets.		
54,011	O Construction account	54,061	
19,422 1	5 Equipment account	24,954	36
= 000	Other permanent investments, lands and buildings in		
7,000 (0 Saco	8,210 8	
Z.049 1	O Cash item, cash	121 2	
_,			
2,000	Other assets, sinking fund	800 0	NO

BALANCE SHEET-LIABILITIES.

Previous Year.		
\$40,000 00	Capital stock	\$40,000 00
40,000 00	Funded debt	40,000 00
	Unfunded debt, as follows	6,330 00
	Interest anpaid \$ 615 00	
	Notes payable 5715 00	
1.883 25	Profit and loss balance, if sarplus	. 1,817 61
-,-		
82,483 2 5	Total liabilities	95 8,147 61
	Mileage, Traffic, &c.	
41,970	Passenger-train mileage	79,930
49,970	Total train mileage	79,930
	Number of season ticket passengers	90
125,468	Number of local passengers, including season	268,838
125,468	l'otal number of passengers	268,838
	Average number of persons employed	17
	DESCRIPTION OF ROAD.	
5.728	Length of main line of road, from Biddeford to Old	
	Orchard	5.728
5.728	Length of main line of road in Maine	5.728
5.728	Total length of road belonging to this company	5.728
	Aggregate length of sidings and other tracks not	
	above enumerated	.300
6.028	Aggregate length of track, computed as single track,	6.028
6.028	Same in Maine	6.028
6.028	Total length of steel rails in tracks	6.028
6.028	Weight per yard, 35 lbs; number of miles	6.028

EQUIPMENT

Number of horses owned	
Number of passenger dars owned: 8 open, 4 closed, 3 herdics	15

NAME AND RESIDENCE OF OFFICERS.

President.—Stephen F. Shaw, Biddeford, Maine.
Superintendent.—Charles H. Andrews, Biddeford, Maine.
Treasurer.—Charles H. Prescott, Biddeford, Maine.
Clerk of Corporation.—Charles H. Prescott, Biddeford, Maine.

Name and Residence of Directors Last Elected.—Stephen F. Shaw, Biddeford, Maine. Carlos Heard, Biddeford, Maine. Charles H. Prescott, Biddeford, Maine. Exreff H. Banks, Biddeford, Maine. Stephen S. Mitchell, Saco, Maine. Hampton R. Hill, Saco, Maine. Horace Woodman, Saco, Maine. Charles B. Pratt, Worcester, Mass. Harry S. Seeley, Worcester, Mass.

Proper Address of the Company-Biddeford & Saco Railroad Company, Biddeford, Maine.

Report of the Bridgton & Saco River Railroad Company, for the Year Ending September 30 1889.

(Two Feet Gauge.)

Previous Yes	r. General Exhibit for the Year.	
\$21,945	54 Total income	\$23,370 6
17,826	79 Total expense, including taxes	18,078 4
4,118	75 Net income	5,292 2
	54 Interest accrued during year	5,005 0
• -	on funded debt	•
	on other d. bt 205 00	
* 1.654	79 Balance for the year, surplus	287 2
	47 Balance at commencement of year, deficit, \$739 32.	
,	Balance at commencement of year as so changed, de-	
739	32 ficit	739 3
	Balance September 30 1889, deficit	452 1
	Datauce ceptember so 1000, denois	408 1
	Analysis of Earnings.	
1.919	03 From local passengers.	2,607 0
7 182	34 From through passengers, to and from other roads	
	75 From express and extra baggage	1,743 0
	68 From mails.	724 6
102	VOICE MALIE	
10,977	80 Total earnings from passenger department	11,871 5
4 483	65 From local freight	4,979 7
6,534	09 From through freight, to and from other roads	
-,		<u> </u>
10,967	74 Total earnings from freight department	11,499 1
21,945	54 Total transportation earnings	23,370 6
21,945	54 Total income from all sources	23,370 6
	ANALYSIS OF EXPENSES.	
102	12 Taxes	85 20
1,225	70 General salaries, office expenses, and miscellaneous	1,469 5
	10 Insurance	94 4
	16 Telegraph expenses	6 5
	19 Repairs of road.	3,604 6
1.861	01 New ties, number laid, 18,863, cedar	2,897 0
201	00 Repairs of bridges	206 0
	29 Repairs of buildings	109 6
	Repairs of fences, road crossings and signs	11 2
699	49 Removing ice and snow	133 2
	23 Repairs of locomotives	754 50
	01 Fuel, locomotive power	1,371 9
	35 Water and water stations	1 30
		159 6
	26 Fuel for ears, stations, shops and stationary engines	206 4
	64 Oil and waste	
	11 Switchmen, watchmen, flag and signal mon	499 59
	80 Kepairs of passenger, mail and baggage cars	368 8
	81 Salaries, wages and incidentals of passenger trains,	2,890 6
	27 alaries, wages and incidentals of passenger stations \$	•
531	99 Repairs of freight cars	537 5
	03 Damages and gratuities freight	10 98
1,664	80 Salaries, wages and incidentals of freight trains,	2,659 35
1,532	80 Salaries, wages and incidentals of freight trains, 28 Salaries, wages and incidentals of freight stations,	
17,826	79 Total expenses	\$18,078 40
	•	

Deficit.

Burplus.

PROPERTY ACCOUNTS-CHARGES AND CREDITS DURING THE YEAR.

evious Year.	,	
011045 1041.	Land, land damages and fences	\$ 305 00 1,077 30
	Total expenditures charged to property accounts	1,382 30
	BALANCE SEERT-ASSETS.	
	Construction account	169,700 4
26,473 62	Equipment account	27,550 9
6,469 20	Cash item, cash	2,953 3
1,597 45	Other assets, as follows	1,648 6
	Materials and supplies\$1431 58	
	Debit balances 217 05	
739 32	Profit and loss balance, if definit	452 1
204,675 05	Total assets	202,305 5
	BALANCE SHERT—LIABILITIES.	
89,554 00	Capital stock	89,554 0
106,200 00	Funded debt	106,500 0
8,921 05	Funded debt.	6,251 5
• •	Notes payable	•
	Vouchers and accounts 2101 52	
204,675 05	Total liabilities	202,305 5
	Present or Contingent Liabilities not Included in the Balance Sheet.	
	Interest on 2d mortgage bonds	2,376 0
786 00	Other liabilities	2,0.00
	MILEAGE, TRAFFIC, &c.	
4,178	Number of local passengers, including season	4,92
8,873	Number of through passengers, to and from other roads	8,35
13,051	Total number of passengers	13,27
	Local passenger mileage, local passengers carried one	
47,339		56,65
,,	Through passenger mileage, through passenger carried	,
13 8,700		129,87
5,625	Number of tons of local freight carried	5,94
4 700	Number tons through freight carried, to and from	1 00
-	other roads	4,88
10,415	Total number tons freight carried	10,82
	Local freight mileage, tons local freight earried one	
73,649	mile	73,23
	Through freight mileage, tons through freight earried	
75,796	one mile.	76,84
20	Average number of persons employed	2
•	DESCRIPTION OF ROAD.	
	Length of main line of road from Hiram to Bridgton	į
10	Length of main line in Maine	Ī
16	Total length of road belonging to this company	1
1	Aggregate length of sidings and other tracks not above	
	enumerated	1
17		

DESCRIPTION OF ROAD-Concluded.

Previous Year.		
	Total miles of road operated by this company	16
	Total miles of road operated by this company in Maine,	16
	Number of stations in Maine on all roads operated by	
6	this company	6
2	Number of telegraph offices in same	2
	Number of stations on all roads owned by this com-	
6	pany	6
6	Same in Maine	6

EQUIPMENT.

Number of locomotives owned	2
Number of passenger cars owned	2
Number of baggage, mail and express cars owned	2
Number of freight cars owned, basis of eight wheels	18

NAME AND RESIDENCE OF OFFICERS.

President.—William F. Perry, Bridgton, Maine.
Superintendent.—J. A. Bennett, Bridgton, Maine.
General Freight Agent.—J. A. Bennett, Bridgton, Maine.
General Passenger Agent.—J. A. Bennett, Bridgton, Maine.
Treasurer.—P. P. Burnham, Bridgton, Maine.

Clerk of Corporation-J. A. Bennett, Bridgton, Maine.

Name and Residence of Directors Last Elected—William F. Perry, Bridgton, Maine. William A. Stevens, Bridgton, Maine. A. H. Burnham, Bridgton, Maine. David P. Chaplin, Bridgton, Maine. Darwin Ingalis, Bridgton, Maine. Samuel S. Fuller, Bridgton, Maine. George E. Mead, Bridgton, Maine. W. H. Milliken, Portland, Maine. Almon Young, Hiram, Maine.

Proper Address of the Company—Bridgton & Saco River Railroad Company, Bridgton, Maine.

Report of the Canadian Pacific Railroad Company, for the Year Ending September 30 1889.

			=
Previous Year.			
	Total income	\$16,889 21,395	
	ANALYSIS OF EARNINGS. From local passengers.		
	From through passengers, to and from other roads,	9,526	
	From mails	564	- 00
	Total earnings from passenger department	10,090	
	Total earnings from freight department	6,799	. 18
	Total transportation earnings	16,889	85
	Total income from all sources	16,889	85
	ANALYSIS OF EXPENSES.		
	General salaries, office expenses, and miscellaneous	944	27
	Celegraph expenses	90	00
	Repuirs of road	1,113	
	New ties	698 641	
	Repairs of bridges	228	
•	Repairs of machine shops and machinery	33	
	Repairs of fences, road crossings and signs		
	Repairs of locomotives	469	
	Fuel, locomotive power		
	Water and water stations		
	Oil and waste		
	Repairs of freight cars	578 6,469	
	Salaries, wages and incidentals of freight stations		
	Total expenses	21,395	69
	PROPERTY ACCOUNTS—CHARGES AND CREDITS DURING THE YEAR.		
	Grading and masonry	52,084	90
	Bridging	10,001	
	Superstructure, including rails	513	04
	Land, land damages and fences	4,431	66
	Passenger and freight stations, wood-sheds and water-	10 700	017
	stations	12,786 4,762	
	Engineering, agencies, salaries and other expenses	2,102	20
	during construction	709	85
	Total for construction	85,290	48
	Cotal expenditures charged to property accounts	85,290	48
	Net addition to property account for the year	85,290	48
	BALANCE SHEET-ASSETS.		••
	Construction account	3,679,273 309,400	
	MILEAGE, TRAFFIC, ETc.	-	
	Total number of passengers	4.5	315
	Cotal number tons freight carried	4.	735
	Average weight of freight trains, exclusive of freight,	157 to	ns.
	Average number of cars in freight train		15
	Average number of persons employed	;	3 50

DESCRIPTION OF ROAD.

Previous Year.		
	Length of main line of road from Boundary to Matta-	
	wamkeag	144.5
	Length of main line of road in Maine	144.5
	Total length of road belonging to this company	144.5
	Aggregate length of sidings and other tracks not	
	above enumerated.	4.3
	Same in Maine.	4.3
	Aggregate length of track, computed as single track,	148.8
	Same in Maine	148.8
	Total length of steel rails in tracks	148.8
	Weight per yard	
	Total miles of road operated by this company	144.5
	Total miles of road operated by this company in Maine,	144.5
	Number of stations in Maine on all roads operated by	
	this company	14
	Number of telegraph offices in same	9
	Number of stations on all roads owned by this com-	
	pany	14
	Same in Maine	• 14
	TO UT DATE THE	
	EQUIPMENT.	

Multiplet of incommutaes owned	•
Number of freight cars, basis of 8 wheels, owned	500
Number of other cars owned	6

NAME AND RESIDENCE OF OFFICERS.

President—Wm. C. Van Horne, Montreal, Canada.

Vice President—Thomas G Shaughnessy, Montreal, Canada.

Clerk of Corporation—I. G Ogdin, acting, Montreal, Canada.

Name and Residence of Directors Last Elected—Wm. C. Van Horne, Montreal, Canada. T. G. Shaughnessy, Montreal, Canada. Sir George Stephen, Bart., Montreal, Canada. Sir Donald A. Smith, K. C. M. G., Montreal, Canada. George Olds, Montreal, Canada. E. R. Burpee, Bangor, Me. C. F. Woodard, Bangor, Me.

Proper Address of the Company-Canadian Pacific Railway, Montreal, Canada.

Report of the Dexter & Newport Bailroad Company, for the Year Ending September 30 1889.

Previous Ye	ar.	GENERAL EXHIBIT FOR THE YEAR		
\$18,000	00	Total income	\$19,086	4
- •		Total expense, including taxes	822	50
		Net income	18,263	9
		Interest accrued during year, on funded debt	10,500	00
7,320	00	Dividends declared, 6 per cent	7,320	00
•		Balance for year, surplus	443	97
		Balance at commencement of year	186	47
186	47	Balance at commencement of year as so charged	630	44
		Analysis of Earnings.		
		Rents for use of roud	18,000	00
		Income from all other sources	1,086	47
		Total income from all sources	19,086	47
		Analysis of Expenses.		
		Taxes		87
261	75	General salaries, office expenses, and miscellaneous	550	72
		Total expenses	572	59
		BALANCE SHEET—ASSETS.		==
		Construction account	297,000	00
186	47	Cash item, cash	5 28	
2 97,186	47	Total assets	297,528	85
		Balance Shret—Liabilities.		
122,000	00	Capital stock	122,000	00
175,000	00	Funded	175,000	00
•		Unfunded debt, interest unpaid	174	00
186	47	Profit and loss balance, if surplus	354	85
297,186	47	Total liabilities	297,528	85
		DESCRIPTION OF ROAD.		=
		Length of main line of road from Dexter to Newport,		14
	Ì	Total length of road belonging to this company		14

NAME AND RESIDENCE OF OFFICERS.

President-Charles Shaw, Dexter, Me.

Treasurer-Albert F. Bradbury, Dexter, Me.

Clerk of Corporation-Josiah Crosby, Dexter, Me.

Name and Residence of Directors Last Elected.—Charles Shaw, Dexter, Me. James W. Bradbury, Augusta, Me. Francis W. Hill, Exeter, Me. George Fisher, Bath, Me. Albert F. Bradbury, Dexter, Me. Oscar Holway, Augusta, Me. W. D. Sewall, Bath, Me.

Proper Address of the Company-Dexter & Newport Railroad Company, Dexter, Me.

Report of the Eastern Maine Railway Company, for the Year Ending September 30 1889.

(Leased to the Maine Central Railroad Company.)

Previous Year. \$9,500 00 Total income	\$9, 500	
500 00 Total expense, including taxes		
500 00 Total expense, including taxes		00
9.000 00 Net income		
Dividends declared 41 per cent	9,000	00
Dividents decision, as ber cons	9,000	
ANALYSIS OF EARNINGS.		
Rents for use of road	9,500	00
ANALYSIS OF EXPENSES.		
General salaries, office expenses, and miscellaneous	500	00
BALANCE SHEET—ASSETS.		
Construction account	200,000	00
Cash item	183	
Total assets	200,183	99
BALANCE SHRET—LIABILITIES.		==
Capital stock	\$200,000	00
Profit & loss balance, if surplus	183	
Total liabilities	200,183	99
DESCRIPTION OF ROAD.		=
Length of main line of road from Bangor to Bucks-		
port	18	8.8
Length of main line of road in Maine		8.8
Total length of road belonging to this company		8.8

NAME AND RESIDENCE OF OFFICERS.

President-Eugene Hale, Ellsworth, Me.

Vice President-G. W. Kimball, Rockland, Me.

Treasurer-G. W. Kimball, Rockland, Me.

Clerk of Corporation-L. A. Emery, Ellsworth, Mo.

Name and Residence of Directors Last Elected—Eugene Hale, Ellsworth, Me. L. A. Emery, Ellsworth, Me. S. D. Bailey, Bath, Me. M. Sumner, Rockland, Me. Davis Tillson, Rockland, Me. G. W. Kimball, Rockland, Me.

Proper Address of the Company-Eastern Maine Railway Company, Rockland, Me.

Report of the European & North American Bailway, for the Year Ending September 30 1889.

Previous Year.	GENERAL EXHIBIT FOR THE YEAR.		
	Total income	\$ 25,655	69
	Total expense, including taxes	519	
	Net income	125,135	
	Dividends declared, 5 per cent	124,435	00
	Balance for the year, surplus	700	
	Balance September 30 1889, surplus	700	
	BALANCE SHEET—Assets.		
	Construction account	3,255,570	23
	Equipment account	330,678	
	Other permanent investments, stock of European &	220,010	• •
	North American Ry.	3,290	00
	Cash item	1,890	
	Total assets	3,591,429	03
	BALANCE SHEET—LIABILITIES.		=
	Capital stock	\$2,488,700	00
	Funded debt	1,000,000	00
	Unfunded debt, as follows	11,792	50
	Dividends unpaid	•	
	Profit & loss balance, if surplus	90,937	53
	Total liabilities	3,591,430	03

NAME AND RESIDENCE OF OFFICERS.

President-Noah Woods, Fitchburg, Mass.

Treasurer-A. T. Thompson, Bangor, Me.

Clerk of Corporation-Charles P. Stetson, Bangor, Me.

Name and Residence of Directors Last Elected—Noah Woods, Fitchburg, Mass. Thomas J. Steward, Bangor, Me. C. P. Stetson, Bangor, Me. E. H. Blake, Bangor, Me. Sprague Adams, Bangor, Me. F. A. Nelson, Bangor, Me. N. C. Ayer, Bangor, Me. C. F Bragg, Bangor, Me. W. H. Strickland, Bangor, Me.

Proper Address of the Company-European & North American Railway, Bangor, Me.

Report of the Franklin & Megantic Railroad Company, for the Year Ending September 30 1889.

(Two feet gauge.)

Previous Year	GENERAL EXHIBIT FOR THE YEAR.		
21011000 - 000	Total income.	\$10,734	2
	Total expense, including taxes	9,023	11
	Net income	1,711	14
	Interest accrued during year	4,404	00
	on funded debt \$3,180 00	-	
	on other debt		
	Balance for the year, deficit	2,692	80
	Analysis of Earnings.		
	From local passengers,	2,847	16
	From through passengers, to and from other roads,	•	
	From express and extra baggage	370	
	From mails	649	37
	Total earnings from passenger department	3,867	08
	From local freight,	6,821	81
	From through freight, to and from other roads,	•	
	Total earnings from freight department	6,821	
	Total transportation earnings	10,688	9
-	Income from all other sources, collection from stock subscription	45	2
	-		_
	Total income from all sources	10,734	2
	ANALYSIS OF EXPENSES.	97	61
	(Concret salaries office or names and missalle mons	1 964	
	General salaries, office expenses, and miscellaneous.	1,264	
	Repairs of road	42 2,655	
	Repairs of locomotives		
		149	
	Fuel for core stations shows and stationary angles	1,220	
	Fuel for cars, stations, shops and stationary engines	50	
	Oil and waste	212	
	Repairs of passenger, mail and baggage cars	67	
	Salaries, wages and incidentals of passenger trains	1,659	
	Salaries, wages and incidentals of passenger stations,	962	
	Repairs of freight cars	600	
	Damages and gratuities freight		2
	Total expenses	9,023	1
	PROPERTY ACCOUNTS—CHARGES AND CREDITS DURING THE YEAR.		
	Grading and masonry,		
	Bridging,		
•	Superstructure, including rails,	•	
	Land, land damages and fences,		
	Passenger and freight stations, wood-sheds	740	33
	and water-stations,		
	Engine houses, car-sheds and turn-tables,		
•	Machine shops.		
	Total for construction	740	3
	Total for equipment	654	
			_
	Net addition to property account for the year	1,394	7

BALANCE SHEET-ASSETS.

Previous Year.		
	Construction account.	\$98,676 90
	Equipment account	18,689 0 0
	Other permanent investments	275 00
	Cash item, as follows	1,796 67
	Bills receivable \$1,515 42	
	Due from agents and companies 281 25	
	Other assets, materials and supplies	1,100 00
	Profit and loss balance, if deficit	23,591 03
	Total assets	144,128 60
	BALANCE SHEET—LIABILITES.	
	Capital stock.	\$36,684 91
	Funded debt,	53,000 00
	Unfunded debt, as follows	54,443 69
	Interest unpaid \$15,822 80	
	Notes payable	
	Total liabilities.	144 100 60
	1	144,128 60
	MILEAGE, TRAFFIC, ETC.	
	Passenger train mileage	9,390
	Freight train mileage	2,496
	Other train mileage	3,900
	Total train mileage	15,786
	Number of local passengers, including sesson	4,383
	Number of through passengers, to and from other roads	2,146
	Total number of passengers	6,529
	Local passenger mileage, local passengers carried one	
	mile	45,189
	Through passenger mileage, through passengers car-	•
	ried one mile	32,741
	Total number tons freight carried	7,749
	Average weight of passenger trains, exclusive of	•
	passengers	25 tons.
	Average number of cars in passenger trains	9
	Average weight of freight trains, exclusive of freight,	27 tons.
	Average number of cars in freight train	4
	Average number of persons employed	34
	DESCRIPTION OF ROAD.	• • •
	Length of main line of road from Strong to Kingfield,	15.0
	Length of main line of road in Maine	15.0
	Branch cwned by company, Mt Abram, length	1.7
	Total length of branches owned by company	1.7
	Total length of road belonging to this company	16.7
	anumore tod	.5
	enumerated	17.2
	Same in Maine	17.2
	Same in Maine. Weight per yard, 25 lbs. Weight per yard, 35 and 40 lbs. Number of miles	15.4
	Weight per yard \$5 and 40 lbs Number of miles	1.7
	Total miles of road operated by this somes	16.7
	Total miles of road operated by this company	1.0
	Number of stations on all roads owned by this com-	1.0
	pany	8.0
	Same in Maine	8.0

EQUIPMENT.

Number of locomotives, owned	2
Number of passenger cars, owned	1
Number of baggage, mail and express cars, owned	1
Number of freight cars, basis of 8 wheels, owned	32
Number of other cars, owned	•
Snow plow, owned	1

NAME AND RESIDENCE OF OFFICERS.

President—Varnum B. Mead, Boston, Mass.
Superintendent—Fred S. Mead, Boston, Mass.
General Freight Agent—Philip H. Stubbs, Strong, Me.
General Passenger Agent—Philip H. Stubbs, Strong, Me.
Clerk—Philip H. Stubbs, Strong, Me.

Name and Residence of Directors Last Elected—V. B. Mead, Boston, Mass. N. B. Bryant, Boston, Mass. S. W. Sargent, Boston, Mass. Philip H. Stubbs, Strong, Me. W D. Heath, Salem, Mass. O. Tafts, Kingfield, Me. J. Winter, Kingfield, Me.

Proper Address of the Company-Franklin & Megantic Railroad Company, Strong, Me.

Report of the Fryeburg Horse Railroad Company, for the Year Ending September 30 1889.

Previous Year.			
	Total income	8477	Н
	Total expense, including taxes	205	56
	Net incom	271	54
	Interest accrued during year	66	34
	Balance for the year	205	20
	DESCRIPTION OF ROAD.		
	Length of main line of road from depot to Martha's		
	Grove		3

NAME AND RESIDENCE OF OFFICERS.

President—Freeman Hatch, Cornish, Me.
General Manager—Seth W Fife, Fryeburg, Me.
Treasurer—John Locke, Fryeburg, Me.
Clerk—Seth W. Fife, Fryeburg, Me.

Name and Residence of Directors Last Elected—Freeman Hatch, Cornish, Me. John Locke, Fryeburg, Me. Theodore H. Johnson, Portland, Me. Albert F. Richardson, Castine, Me. Cassius W. Pike, Fryeburg, Me.

Proper Address of the Company-Fryeburg Horse Railroad, Fryeburg, Me.

eport of the Green Mountain Railway Company, for the Year Ending September 30 1889.

ious Year.		
lous I ear.	GENERAL EXHIBIT FOR THE YEAR.	
	Total income	\$2,154 10
	Total expense (including taxes)	5,182 56
	Interest accrued during year	2,883 60
	on funded debt	2,000 00
	on other debt	
	Balance for the year, deficit	5,912 06
	Balance at commencement of year, deficit	6,522 14
	Balance September 30 1889, deficit.	12,434 20
,0,500	2000, 402000	,
	Analysis of Earnings.	
	From local passengers	2,070 75
	Income from all other sources	83 35
	Total income from all sources	2,154 10
	ANALYSIS OF EXPENSES.	=======================================
	Taxes	\$ 105 99
	General salaries, office expenses, and miscellaneous.	2,651 62
	Insurance	150 00
	Repairs of road	459 08
		56 94
1	Repairs of locomotives	
	Fuel, locomotive power	343 12
	Stage line	1,200 00
	Repairs of passenger, mail and baggage cars	215 81
	Total expenses	5,182 56
	BALANCE SHEET—ASSETS.	
	Construction account	\$104,278 58
	Equipment account	15,700 00
	Other permanent investments, as follows	11,500 00
	Hotel on Green Mountain\$9,000 00	•
	Steamer	
i	Profit and loss balance, if deficit	12,434 20
-	-	
	Total assets	143,912 78
	BALANCE SHEET—LIABILITIES.	
	Capital stock	\$87,500 00
	Funded debt	40,000 00
	Unfunded debt, as follows	16,412 78
	Interest unpaid\$ 2,400 00	•
	Notes payable 10,984 32	
	Vouchers and accounts	
	Total liabilities	\$143,912 78
	MILEAGE, TRAFFIC, ETC.	
	Number of local passengers, including season	1,30
	Average number of persons employed	7
	DESCRIPTION OF ROAD.	
	Length of main line of road, from base to summit	6,300 feet.
	EQUIPMENT.	
	EQUIPMENT.	1
er of locor		

NAME AND RESIDENCE OF OFFICERS.

President.—T. J. Stewart, Bangor, Maine.

General Manager.—T. H. Clergue, Bangor, Maine.

General Passenger Agent.—H. M. Wardwell, Bangor, Maine.

Treasurer.—F. M. Laughton, Bangor, Maine.

Clerk of Corporation.—F. H. Clergue, Bangor, Maine.

Name and Residence of Directors Last Elected—T. J. Stewart, Bangor, Maine. F. H. Clergue, Bangor, Maine. F. M. Laughton, Bangor, Maine. C. A. Gibson, Bangor, Maine. E. M. Hersey, Bangor, Maine.

Proper Address of the Company -Green Mountain Railway Company, Bangor, Me.

Report of the Houlton Branch Railroad Company, for the Year Ending September 30 1889.

(Leased to New Brunswick Railway Company.)

Previous Year.	GENERAL EXHIBIT FOR THE YEAR.		
	Total income	\$5,950	
	Total expense, including taxes	3,931	00
	Net income	2,019	00
	Analysis of Earnings.		
	From local passengers,	1,950	^
	From through passengers, to and from other roads,	1,830	v
	From express and extra baggage	60	00
	From mails	198	00
	From other sources, passenger department	4	00
	Total earnings from passenger department	2,212	00
	Total earnings from freight department	3,525	
	Income from all other sources	213	
	Total income from all sources	5,950	00
	ANALYSIS OF EXPENSES.		_
	Taxes.	\$ 12	00
	General salaries, office expenses, and miscellaneous.	217	
	Insurance	28	
	Telegraph expenses	35	
	Repairs of road.	850	
	New ties	115	-
	Repairs of buildings	87	
	Repairs of fences, road crossings and signs	55	
	Removing ice and snow	42	
		233	
	Repairs of locomotives		
	Fuel, locomotive power	610	
	Water and water stations	29	
	Fuel for cars, stations, shops and stationary engines.	23	
	Switchmen, watchmen, flag and signal men	41	
	Repairs of passenger, mail and baggage cars	117	-
	Salaries, wages and incidentals of passenger trains	396	
	Salaries, wages and incidentals of passenger stations,	160	
	Repairs of freight cars	180	
	Damages and gratuities freight	6	00
	Salaries, wages and incidentals of freight trains	495	00
	Salaries, wages and incidentals of freight stations	200	(i)
	Total expenses	3,931	00
	DESCRIPTION OF ROAD.		
	Length of main line of road from Boundary to Houlton,		3
	Length of main line of road in Maine		3
	Weight per vard, 52 lbs. Number of miles		3

NAME AND RESIDENCE OF OFFICERS.

President—Sir George Stephen, Bart., Montreal.

Vice President—J. Kennedy Tod, New York City.

General Manager—F. W. Cram, Bangor, Me.

Superintendents—John Stewart, Woodstock, N. B.

General Freight Agent—F. W. Cram, Bangor, Me.

General Passenger Agent—A. J. Heath, St. John, N. B.

Treasurer—Alfred Seeley, St. John, N. B.

Clerk of Corporation—Alfred Seeley, St. John, N. B.

Name and Residence of Directors Last Elected—Sir Geo. Stephen, Bart, Montreal. Sir Donald A. Smith, Montreal. Robert Meigher, Montreal. J. Kennedy Tod, New York City. H. O. Northeote, New York City. Samuel Thorne, New York City. D. Willis Janer, New York City. John Kennedy, New York City. E. R. Burpee, Bangor, Me. J. W. Weldon, St. John, N. B. C. W. Weldon, St. John, N. B.

Proper Address of the Company-New Brunswick Railway Company, St. John, N. B.

Report of the Kennebunk & Kennebunkport Railroad Company, for the Year Ending September 30 1889.

(Leased to and operated by the Boston & Maine Railroad Company.)

Previous Year			
\$2,925 00	Total income	\$2,925	00
	Net income	2,925	
2,925 00	Dividends declared, 41 per cent	2,925	0(
	ANALYSIS OF EARNINGS.		
2,925 00	Rents for use of road	2,92 5	0(
2,925 00	Total income from all sources	2,925	00
•	BALANCE SHEET—Assets.		
65,000 00	Construction account	65,000	00
65,000 00	Total assets	65,000	00
	BALANCE SHERT—LIABILITIES.		
65,000 00	Capital stock	65,000	00
65,000 00	Total, not included in balance sheet	65,000	00
	DESCRIPTION OF ROAD.		
4.50	Length of main line of road	4.	50
4.50	Length of main line of road in Maine	4.	50
4.50	Total length of road belonging to this company	4.	50
	Aggregate length of sidings and other tracks not above		
	enumerated	_	61
	Same in Maine	•	
	Aggregate length of track, computed as single track,	5.	
	Same in Maine	5.	11
	Number of stations on all roads owned by this com-	_	
	pany	4.	
j	Same in Maine	4.	VQ

NAME AND RESIDENCE OF OFFICERS.

President-Edward P. Burnham, Saco, Me.

Treasurer-M. C. Maling, Kennebunk, Me.

Clerk of Corporation-Edward E. Bourne, Kennebunk, Me.

Name and Residence of Directors Last Elected—Edward P. Burnham, Saco, Me. Moses C. Maling, Kennebunk, Me. Harrison J. Libby, Portland, Me. James G. Cousins, Kennebunk, Me. Hartley Lord, Kennebunk, Me. Joseph A. Titcomb, Kennebunk-port, Me. Charles E. Perkins, Kennebunkport, Me.

Proper Address of the Company-Kennebunk & Kennebunkport Railroad, Kennebunk, Me.

Report of the Knox & Lincoln Railroad Company, for the Year Ending September 30 1889.

Previous Yes	ar.	GENERAL EXHIBIT FOR THE YEAR.		
		Total income	\$175,596	38
111 660	26	Total expense, including taxes	120,776	
45 499	41	Net income	54,820	
40,400	20	Interest assered drains were	50,286	
40,000 691	50	Interest accrued during year	50,200	* #
921	90	on other debt		
4 077	۸,	on other debt	4 5 3 3	^•
6,011	91	Balance for the year, surplus	4,533	
07.000	• •	Balance at commencement of year, deficit	27,809	19
27,809		Balance at commencement of year as so changed		
		Balance September 30 1c89	23 ,275	25
		Analysis of Earnings.		
28.238	19	From local passengers	33,763	54
58 968	91	From through passengers, to and from other roads	65,052	
9.766	3.5	From express and extra baggage	4,283	
2,100	20	From express and exera ozggage		
		From mails	6,675	
1,041	74	From other sources, passenger department	2,154	9
98,387	93	Total earnings from passenger department	111,959	71
19 105	17	From local froight	15 193	00
12,180	11	From local freight	15,133	
		From through freight, to and from other roads	46,694	
1,960	28	From other sources, freight department, car sorvice.	1,807	85
58,771	74	Total earnings from freight department	63,636	67
157, 159	67	Total transportation earnings	175,596	36
157,159	67	Total income from all sources	175,596	36
		Analysis of Expenses.		
		General salaries, office expenses, and miscellaneous	4,875	63
351	50	Insurance	460	00
		Repairs of road	27,594	13
•		Steel rails, number tons laid, 859\$30,675 89	•	
20,985	01	less old rails sold\$26,421 61	4,254	28
		New ties, number laid, 8000	3,410	
		Repairs of bridges	6,259	
		Repairs of buildings	1,876	
		Repairs of machine shops and machinery	110	
		Repairs of fences, road crossings and signs	686	
		Removing ice and snow	000	••
		Repairs of locomotives.	3,181	10
9 054	40	Power book who was and sline	6,423	
0,004	90	Ferry boat, wharves and slips	7 009	45
		Fuel, locomotive power	7,992	40
0.001	10	Water and water stations	437	
		Fuel for cars, stations, shops and stationary engines	2,771	
681	37	Oil and waste.	763	
3,224	69	Repairs of passenger, mail and baggage cars	3,502	
		New passenger cars	4,365	
6,854	93	Salaries, wages and incidentals of passenger trains	6,892	
9,033	41	Salaries, wages and incidentals of passenger stations	8,968	
4,933	81	Repairs of freight cars	5,321	55
•		New depot at Warren	1,000	00
1.419	28	Damages and gratuities freight	1,616	

ANALYSIS OF EXPENSES-Concluded.

Previous Year.			
	New culvert near Wiscasset	\$1,500	00
	Rockland extension	8,000	00
	Freight-car mileage, debit balances		
2,375 63	General expense	5,243	58
111,660 26	Total expenses	120,776	94
_	BALANCE SHEET—ASSETS.		
	Construction account	\$2,579,532	
125,390 00	Equipment account	125,300	
6,410 22	Cash item, as follows\$4,012 48	23 ,816	90
0,410 22	Bills receivable		
23,367 10	Due from agents and companies 15,367 10		
	Other assets, materials and supplies	7,655	71
27,809 18	Profit and loss balance, if deficit	23,275	
2,767,580 60	Total assets	2,759,580	00
İ	BALANCE SHEET—LIABILITIES.		
364 580 00	Capital stock	364,580	00
2.395,000 00	Funded debt	2,395,000	
8,000 00	Unfunded debt	2,000,000	•
2,767,580 00	Total liubilities	2,759,580	00
	Mileage, Traffic, &c.		
76,612	Passenger-train mileage	78,0	697
33,202	Freight-train mileage	28,	318
21,647	Other train mileage	21,	865
131,460	Total train mileage	128,8	880
68,624	Number of local passengers, including season	77,	704
	Number of through passengers, to and from other		
39,507	roads	45,8	342
108,131	Total number of passengers	123,0	046
	Local passenger mileage, local passengers carried one		
1,061,471		1,202,3	30
1,483,094	Through passenger mileage, through passengers carried one mile	1,682,3	342
11,202	Number tons local freight carried	15,7	729
38,385	Number tons through freight carried, to and from other roads	40,3	326
49,589	Total number tons freight carried	56,0)55
	Local freight mileage, tons local freight carried one		
263,770	mile	404,2	209
,	Through freight mileage, tons through freight carried	•	
1,401,487	one mile	1,475,5	
	Average weight of freight trains, exclusive of freight,	150 to	
	Average number of cars in freight train		14
110	Average number of persons employed		110

DESCRIPTION OF ROAD.

Previous Year.		
Aggreg	of main line of road, from Bath to Rockland ate length of sidings and other tracks not	50.0
	enumerated	5.0
	Maine	5.0
	ate length of track, computed as single track,	55.0
	Maine	55.0
Weig	ongth of steel rails in tracks	48.5
11 this c	ompanyr of telegraph offices in same	4
	EQUIPMENT.	
Number of locomotives	owned	6
Number of passenger of	AT8	11
Number of baggage, m	ail and express cars owned	2
Number of freight cars	owned, basis of eight wheels	109
Number of other cars .	•••••••••••••••••	9

NAME AND RESIDENCE OF OFFICERS.

President—John T. Berry, Rockland, Maine. Superintendent—W. L. White, Bath, Maine. General Freight Agent—W. L. White, Bath, Maine. General Passenger Agent—W. L. White, Bath, Maine. Treasurer—F. H. Low, Bath, Maine. Clerk of Corporation—J G. Richardson, Bath, Maine.

Name and Residence of Directors Last Elected—John T. Berry, Rockland, Maine. Francis Cobb, Rockland, Maine. A. F. Crockett, Rockland, Maine. E. K. O'Brien, Thomaston, Maine. Edwin O. Clark, Waldoboro', Maine. D. W. Chapman, Damariscotta, Maine. Ebenezer Haggett, Newcastle, Maine. Henry Ingalls, Wiscasset, Maine. John G. Richardson, Bath, Maine. John P. Kelly, Bath, Maine. James W. Wakefield, Bath, Maine.

Proper Address of the Company -Knox & Lincoln Railroad Company, Bath, Maine.

Report of the Lewiston & Auburn Branch, for the Year Ending June 30 1889.

(Leased to the Grand Trunk Railway Company)

evious Yes		
\$35,68 5	22 Total income.	\$ 35 ,3 95
29,755	33 Total expense, including taxes	26,764
5.929	89 Net income	8,631
18,000	00 [Interest accrued during year	18,000
12,070	11 Balance for the year, deficit	9,368
		•
10.077	ANALYSIS OF EARNINGS. On (From local passengers,	70 700
12,677	90 From local passengers, From through passengers, to and from other roads,	13,190
400	00 From express and extra baggage	400
233	12 From mails	235
13,311	02 Total earnings from passenger department	13,826
7,637	89 { From local freight, From through freight, to and from other roads, }	7,223
10.004	(From through freight, to and from other roads,)	-
13,384	00 From other sources, freight department	13,241
21,021	89 Total earnings from freight department	20,465
34.332	91 Total transportation earnings	34,291
	31 Rents	1,104
•	-	
30,000	22 Total income from all sources	35,395
	ANALYSIS OF EXPENSES.	
1,480	62 Taxes	1,540
11,125	06 Traffic expenses	11,003
446	57 General charges	415
467	78 Miscellaneous expenses	437
7,020	34 Maintenance and renewal of ways and buildings	4,490
8,090	75 Repairs of locomotives	7,884
774	63 Repairs of passenger, mail and baggage cars	662 8
9.19	63 Repairs of passenger, mail and baggage cars \ New passenger, mail and baggage cars \ New passenger, mail and baggage cars \	328 9
	1 ·	
28,274	71 Total expenses	26,764
	BALANCE SHEET—ASSETS. Construction account >	
	Construction account	450,000
	Total assets	450,000
	BALANCE SHEET-LIABILITIES.	
	Capital stock Funded debt	300,000 (
	Funded debt	150,000
	Total liabilities	450,000 0
	MILEAGE, TRAFFIC, ETC.	
15,4	87 Passenger train mileage	16,00
- 1	55 Freight train mileage	19
	65 Mixed train mileage	8,54
	56 Other train mileage	6,7
		-

MILEAGE, TRAFFIC, ETC .- Concluded.

Previous Year.		
11011040 10411	(Number of local passengers, including season)	
80,361	Number of through passengers, to and from	91,053
80,361	Total number of passengers	91,053
512,166	Local passenger mileage, local passengers carried one mile Through passenger mileage, throughpassenger carried one mile	546,318
53,536	Number tons of local freight carried Number tons through freight carried, to and from other roads	52,967
53,536	Total number tons freight carried	52,967
321,216	Local freight mileage, tons local freight arried one mile Through freight mileage, tons through frieght carried one mile	317,802
121 tons	Average weight of passenger trains, exclusive of passengers	121 tons.
3	Average number of cars in passenger trains	3
	Average weight of freight trains, exclusive of freight, Average number of ears in freight train	261 tons. 20
	DESCRIPTION OF ROAD.	
	Length of main line of road	5.50
	Length of main line of road in Maine	5.50
	Total length of road belonging to this company	5.50
	Total length of steel rails in tracks	5.50
5.50	Total miles of road operated by this company in Maine, Number of stations in Maine on all roads operated by	5.50
3.00	this company	3.00
2.00	Number of telegraph offices in same	2.00
3.00	pany	3.00
	Same in Maine	3.00

NAME AND RESIDENCE OF OFFICERS.

President-B. F. Sturgis, Auburn, Me.

Treasurer-F. W. Parker, Lewiston, Me.

Clerk of Corporation-R. C. Pennell, Lewiston, Me.

Name and Residence of Directors Last Elected—Horace C. Little, Lewiston, Me. F. R. Hoyt, Lewiston, Me. F. W. Parker, Lewiston, Me. R. C. Pennell, Lewiston, Me. Cyrus Longley, Lewiston, Me. A. D. Barker, Lewiston, Me. A. M. Penley, Auburn, Me. A. R. Savage, Auburn, Me.

Proper Address of the Company-The Lewiston & Auburn Branch Railroad, Lewiston, Me.

Report of the Lime Rock Railroad Company, for the Year Ending September 30 1889.

Previous Year.			
	Total income	\$32,384	55
	ANALYSIS OF EARNINGS.		
	From local freight	32,384	55
	Total earnings from freight department	32,384	55
	BALANCE SHEET—ASSETS.		
	Construction account	337,899	04
	Equipment account	71,017	
	Cash item, as follows	6,725	
	Cash	0,	
	Personal accounts		
	Total assets	315,642	26
	BALANCE SHEET—LIABILITIES		
	Capital stock, \$300,000; 10 per cent paid in	30,000	00
	Funded debt	200,000	00
	Unfunded debt, as follows	52,500	00
	Notes payable \$52,000 00	•	
	Vouchers and accounts 500 00		
	Profit and loss balance, if surplus, to be applied to		
	capital	33,142	26
	Total liabilities	315,642	26
	DESCRIPTION OF ROAD.		=
	Length of line of track laid, if road is not completed,	8 mil	les.

EQUIPMENT.

Number of locomotives, owned	2
Number of freight cars, basis of 8 wheels, owned	2
Dump cars, owned	251
Number of other cars, owned	14

NAME AND RESIDENCE OF OFFICERS.

President-Wm. T. Cobb, Ruckland, Me.

Superintendent-R. L. Fogg, Rockland, Me.

Treasurer-H. N. Peirce, Rockland, Me.

Name and Residence of Directors Last Elected—Wm. T. Cobb, Rockland, Me. Francis Cobb, Rockland, Me. A. F. Crockett, Rockland, Me. John T. Bragg, Rockland, Me. G. L. Ferrand, Rockland, Me. S. M. Bird, Rockland, Me.

Proper Address of the Company-Lime Rock Railroad Company, Rockland, Me.

NAME AND RESIDENCE OF OFFICERS.

President—T. J. Stewart, Bangor, Maine.
General Manager—F. H. Clergue, Bangor, Maine.
General Passenger Agent—H. M. Wardwell, Bangor, Maine.
Treasurer—F. M. Laughton, Bangor, Maine.
Clerk of Corporation—F. H. Clergue, Bangor, Maine.

Name and Residence of Directors Last Elected—T. J. Stewart, Bangor, Maine. F. H. Clergue, Bangor, Maine. F. M. Laughton, Bangor, Maine. C. A. Gibson, Bangor, Maine. E. M. Hersey, Bangor, Maine.

Proper Address of the Company -Green Mountain Railway Company, Bangor, Me.

eport of the Houlton Branch Railroad Company, for the Year Ending September 30 1889.

(Leased to New Brunswick Railway Company.)

			_
evious Year.			
	Total income	\$5,950	0
	Total expense, including taxes	3,931	0
	Net income	2,019	00
	Analysis of Earnings.		
	From local passengers,	1 050	Δ.
	From through passengers, to and from other roads,	1,950	v
	From express and extra baggage	60	00
	From mails	198	00
	From other sources, passenger department	4	00
	Total earnings from passenger department	2,212	00
	Total earnings from freight department	3,525	00
	Income from all other sources	213	
	Total income from all sources	5,950	00
	ANALYSIS OF EXPENSES.		=
	Taxes.	\$ 12	00
	General salaries, office expenses, and miscellaneous.	217	
	Insurance	28	
	Telegraph expenses	35	
	Repairs of road.	850	
	New ties	115	
	Repairs of buildings	87	
	Repairs of fences, road crossings and signs		
	Pomoring ice and crossings and signs	42	
	Removing ice and snow	233	
	Repairs of locomotives	610	
	Fuel, locomotive power		
	Water and water stations	29	
	Fuel for cars, stations, shops and stationary engines	23 41	
	Switchmen, watchmen, flag and signal men		
	Repairs of passenger, mail and baggage cars	117	
	Salaries, wages and incidentals of passenger trains	396	
	Salaries, wages and incidentals of passenger stations,	160	
	Repairs of freight cars	180	
	Damages and gratuities freight		00
	Salaries, wages and incidentals of freight trains	495	
	Salaries, wages and incidentals of freight stations	200	60
	Total expenses	3,931	00
	DESCRIPTION OF ROAD.		
	Length of main line of road from Boundary to Houlton,		3
	Length of main line of road in Maine		3
	Weight per vard, 52 lbs. Number of miles		3

NAME AND RESIDENCE OF OFFICERS.

President—Sir George Stephen, Bart., Montreal.

Vice President—J. Kennedy Tod, New York City.

General Manager—F. W. Cram, Bangor, Me.

Superintendents—John Stewart, Woodstock, N. B.

General Freight Agent—F. W. Cram, Bangor, Me.

General Passenger Agent—A. J. Heath, St. John, N. B.

Treasurer—Alfred Seeley, St. John, N. B.

Clerk of Corporation—Alfred Seeley, St. John, N. B.

Name and Residence of Directors Last Elected—Sir Geo. Stephen, Bart, Montreal. Sir Donald A. Smith, Montreal. Robert Meigher, Montreal. J. Kennedy Tod, New York City. H. O. Northeote, New York City. Samuel Thorne, New York City. D. Willis Janer, New York City. John Kennedy, New York City. E. R. Burpee, Bangor, Me. J. W. Weldon, St. John, N. B. C. W. Weldon, St. John, N. B.

Proper Address of the Company-New Brunswick Railway Company, St. John, N. B.

Report of the Kennebunk & Kennebunkport Railroad Company, for the Year Ending September 30 1889.

(Leased to and operated by the Boston & Maine Railroad Company.)

Previous Year			
\$2,925 00	Total income	\$2,925	00
	Net income	2,925	00
2,925 00	Dividends declared, 41 per cent	2,925	00
	Analysis of Earnings.		
2,925 00	Rents for use of road	2,92 5	00
2,925 00	Total income from all sources	2,925	00
•	BALANCE SHEET—Assets.		
65,000 00	Construction account	65,000	00
65,000 00	Total assets	65,00 0	00
	BALANCE SHEET-LIABILITIES.		
65,000 00	Capital stock	65,000	00
6 5,000 0 0	Total, not included in balance sheet	65,000	00
	DESCRIPTION OF ROAD.		
4.50	Length of main line of road	4	. 50
4.50	Length of main line of road in Maine	4.	. 50
4.50	Total length of road belonging to this company	4.	. 50
	Aggregate length of sidings and other tracks not above		
	enumerated		. 61
	Same in Maine		. 61
	Aggregate length of track, computed as single track,		. 11
	Same in Maine	5.	. 11
	Number of stations on all roads owned by this com-		
	pany		.00
	Same in Maine	4.	.00

NAME AND RESIDENCE OF OFFICERS.

President-Edward P. Burnham, Saco, Me.

Treasurer-M. C. Maling, Kennebunk, Me.

Clerk of Corporation-Edward E. Bourne, Kennebunk, Me.

Name and Residence of Directors Last Elected—Edward P. Burnham, Saco, Me. Moses C. Maling, Kennebunk, Me. Harrison J. Libby, Portland, Me. James G. Cousins, Kennebunk, Me. Hartley Lord, Kennebunk, Me. Joseph A. Titcomb, Kennebunk-port, Me. Charles E. Perkins, Kennebunkport, Me.

Proper Address of the Company-Kennebunk & Kennebunkport Railroad, Kennebunk, Me.

GENERAL INFORMATION-Continued.

Length of heaviest engine and tender, from center of forward truck-	
wheel of engine to center of rear wheel of tender	feet.
Total length of heaviest engine and tender over all	**
Number of locomotives equipped with train brake	68
Kind of brake, Westinghouse Air Brake.	
Number of cars equipped with train brake	153
Kind of brake, Westinghouse Air Brake.	
Number of passenger cars with Miller platform and buffer	105
Number of miles of road operated by your Company not furnished with telegraph	
facilities, specifying location of same:	
From Orono to Upper Stillwater, number of miles	3
From Enfield to Montague, number of miles	3
Are charges for the transportation of company's supplies included in the earn-	
ings as reported for your road? No.	

BRIDGES BUILT WITHIN THE YEAR IN MAINE.

Location.	Kind.	Material.	Lengt	h.
*Vaughn's Brook Hallowell Street Two Mile Brook Kenduskeag Draw Sunkhaze Sabattis Fitz Pond	Deck plate girder Deck plate girder Through riveted Through plate girder Through plate girder Through riveted Wooden trestle Through riveted lattice Through riveted lattice	Iron Iron Iron Iron Wood Iron	42' - 42' 100' 7½" 61 100' 6" 102' 1" 426' 11" 84'	_
	Through riveted			3' 3"
†Number of spans of bridge	es, of 25 feet and upwards	•••		23 2 <u>1</u>
†Number of iron bridges, a	ggregate length, feet, 13,119		••••	76
†Number of wooden bridge	s, aggregate length, feet, 11,388.	• • • • • • • • • •		68
†Number of bridges part wo	od and part iron			5
†Number of crossings of hig	hways at grade	• • • • • • • • • • • •	• • • • •	460
†Number of crossings of hi	ghways over railroad			32
†Number of crossings of his	zhways under railroad	• • • • • • • • • •		16
†Number of highway bridg	es 18 feet above track	••• • • • • • • •		6
†Number of highway bridg	es less than 18 feet above track			26
†Number of railroad crossin	ngs at grade, specifying each		• • • •	8

Boston & Maine, Portland.

Portland & Rochester, Westbrook Junction.
Portland & Rochester, Cumberland Mills.
Grand Trunk, Yarmouth Junction.
Grand Trunk, Danville Junction.
Sandy River, Farmington Junction.
Whitefield & Jefferson, Whitefield.
Concord & Montreal, Scott's.

†Number of railroad crossings over other railroads. Lewiston & Auburn, at Auburn

^{*}Two spans.

†In Maine, on miles road owned.

GENERAL INFORMATION -- Concluded.

RATES OF FARE, ETC.

*Average rate of fare per mile, including season tickets, for local passengers on roads operated by this company	02.73	cents.
other roads	02.23	**
Average rate of fare per mile received from all passengers	02.47	"
company, rates as per tariff	02.38	"
Average rate of freight per ton per mile received from freight to and		
from other roads	01.77	46
CAPITAL STOCK.		
Capital stock authorized by charter	\$5,000,0	00 00
Capital stock authorized by vote of company	5,000,0	00 00
Capital stock issued, number of shares, 35,936; amount paid in	3,593,6	600 00
Total number of stockholders		632
Number of stockholders in Maine		414

	yond the	uses be- eir own rol. aine.)	misco or care	neir own onduct lessness. aine.)	Total in	Maine.		on whole perated.
	Killed.	Injured.	Killed.	Injured.	Killed.	Injured.	Killed.	Injured.
Passengers,	-	-	1	-	1	-	1	-
Employees,	2	-	2	1	4	1	4	1
Others	3	2	10	2	13	4	14	4

STATEMENT OF EACH ACCIDENT IN MAINE.

October 10 1888—At Augusta, Mr Fitzgerald of Augusta, about seventy years of age, was run over and killed by an engine backing out of engine house.

October 16 1888—At Belfast, William Gray, a flagman, while attempting to hold a horse at crossing, was thrown against rear end of passenger-train No. 87 and injured so badly that he died a few hours later.

November 12 1888—At Livermore Falls station, Frank Burger, eleven years old, while running across the track, was struck by train No. 67, and injured so that he died the same evening. Coroner's jury exonerated company and employes from blame.

November 27 1888—About one mile south of Lewiston lower station, train No. 54 found body of Tim Walsh on the track. He was probably killed by train No. 79 or 80 of the night before. Coroner's jury attached no blame to the company or employes.

^{*}Rates as per tariff.

STATEMENT OF ACCIDENTS-Continued.

December 6 1888—Near Pittsfield, Philip Vigue of St. Joseph, P. Q., while leaning from the platform of an express car on train No. 2, was struck by the freight platform and injured so badly that he died the same night. Vigue was stealing a ride. Coroner's jury attached no blame to the company or employes.

December 29 1888—At Danforth, Hiram Osgood, brakeman on train No. 55, was fatally injured by being jammed between engine and flat car. Coroner's jury exonerated the company and employes from all blame in the matter.

January 10 1889—At Hallowell, Arthur Ellis, ten years of age, was run over by train No. 28 while working at that station. The boy's leg was crushed at the ankle. He was supposed to be at play near by and attempted to cross the tracks.

January 18 1889—At Belfast, A. F. Cornforth, brakeman on the Belfast branch, while assisting to switch asnow plow, was struck on the head by the hook of the switch rope, and injured so that he died the next day.

February 20 1889—At Bason Mills, Fred Gulliver, of Oldtown, was found with both legs cut off below the knees after the departure of train No. 11. He was intoxicated and is supposed to have got off the train, and fallen under when attempting to get on again.

February 23 1889—At Kingman, Fireman H. J. Goodman of Vanceboro, Postal Clerk Mudgett of Dexter and Mail Agent John Campbell of St. John, N. B., were buried in wreck of train No. 71, and burned to death, in accident caused by a misplaced switch. Engineer Angell was severely out and Postal Clerk Cabel Palmer had his foot jammed.

March 7 1889—At Rolling Mill, Patrick Norton, while on his way to his work at 6.30 P M, was run over by an engine and had his leg crushed above the ankle.

March 19 1889—Near Mattawamkeag, William Kelly, brakeman, fell between the cars and had one leg crushed.

May 29 1839—At Skowhegan, Mazaire Fortier, was run over and killed by an engine backing from the depot. Coroner's jury exonorated company and employes from all blame.

June 10 1889—At Crowell's brook, near Oakland, train No. 13, from Portland to Skowhegan, ran into a washout, fatally injuring Roscoe Stevens of Skowhegan, express messenger. Mail Agent Petterson of Belfast had both legs broken. Mail Agent Libby of Portland had ribs broken, and Engineer Underwood, Fireman Coburn, Baggage-master Harrigan, Brakeman Royal and Mail Agent Spear of Gardiner, received injuries more or less severe.

July 4 1889—At Vanceboro' yard, William Sears of Vanceboro', eighty-five years old, was run over and instantly killed by an engine backing east from the station.

July 16 1889—At Bangor, John Ryan of Chatham, N. B., was run over by cars handled by shifter at Bangor, and had both legs crushed below the knee. He was intoxicated and lying across the rails. Died the next morning.

July 19 1889—At Mattawamkeag, Thomas Higgins of St. Louis, Mo, while stealing a ride, jumped or fell from train No. 64, and had one leg cut off. He was carried to Bangor and died the same day.

August 14 1889—At Scott's, Will C. Collier, thirteen years old, while riding on a construction train was thrown from the cars by the starting of the engine, failing beneath the wheels was killed. He had been warned often to keep away from the train.

STATEMENT OF ACCIDENTS-Concluded.

August 28 1889—Two or three miles west of Bangor, train 71 run over the body of John Carmel. He was probably killed by train No. 2 of previous evening. A bottle of liquor was found near by.

September 10 1889—At South Gardiner, train No. 64 struck a team loaded with logs fatally injuring the driver, Charles N. Brown of Skowhegan.

NAME AND RESIDENCE OF OFFICERS.

President—Arthur Sewall, Bath, Me.

Vice President—Payson Tucker, Portland, Me.

General Manager—Payson Tucker, Portland, Me.

Division Superintendent—Jonas Hamilton, Portland, Me.

General Freight Agent—W. S. Eaton, Portland, Me.

General Passenger and Ticket Agent—F. B. Boothby, Portland, Me.

Treasurer—J. A. Linscott, Farmington, Me.

Clerk of Corporation—J. H. Drummond, Portland, Me.

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Name and Residence of Directors Last Elected—Arthur Sewall, Bath, Me. Geo. C. Lord, Newton Mass. Amos Paul, South Newmarket, N. H. Wm. G. Davis, Portland, Me. Frank Jones, Portsmouth, N. H. S. C. Lawrence, Medford, Mass. John Ware, Waterville, Me. H. N. Jose, Portland, Me. Richard Olney, Boston, Mass. Darius Alden, Augusta, Me. J. S. Ricker, Deering, Me. Thomas W. Hyde, Bath, Me. Francis W. Hill, Exeter, Me.

Proper Address of the Company-Maine Central Railroad Company, Portland, Me.

Report of the Monson Railroad Company, for the Year Ending September 30 1889.

(Two Feet Gauge.)

Previous Year GENERAL EXHIBIT FOR THE \$12,747 26 Total income	\$11,433 00
8,866 18 Total expense, including taxes	\$11,433 00
3,881 08 Net income	490 90
5,241 81 Interest accrued during year	4,980 67
on funded debt	
on other debt	780 67
1,360 73 Balance for the year, deficit	
Balance at commencement of year, d	eficit 88,682 61
87,321 88 Balance at commencement of year as	so changed
88,682 61 Balance September 30 1889, deficit.	93,172 38
Analysis of Earning	
1,308 69 From local passengers	1,062 60
294 08 From through passengers, to and from	
298 06 From express and extra baggage	236 35
327 47 From mails	262 32
2,228 30 Total earnings from passenger depar	tment 1,928 33
10,518 96 From local freight, From through freight, to and from	8,801 75
From through freight, to and from	other roads, 5
10,518 96 Total earnings from freight departm	ent 8,801 75
12,747 26 Total transportation earnings	10,730 08
Income from all other sources, speci	
Old freight bill collected	\$700 00
Rebate of interest	
12,747 26 Total income from all sources	11,433 00
ANALYSIS OF EXPENS	BES.
38 06 Taxes	50 7
1,522 21 General salaries, office expenses, and	l miscellaneous 555 le
100 00 Insurance	70 00
1,489 85 Repairs of road	2,039 43
Iron rails	
91 38 Repairs of buildings	45 78
Repairs of fences, road crossings and	
194 14 Removing ice and snow	
150 53 Repairs of locomotives	
226 70 Fuel, locomotive power	
113 52 Oil and waste	
Repairs of passenger, mail and bag	
2,165 73 Salaries, wages and incidentals of pe	
666 60 alaries, wages and incidentals of p	
484 07 Repairs of freight cars	284 6
New freight cars	450 00
463 66 Damages and gratuities freight	10 4
1,159 73 Salaries, wages and incidentals of fr	eight trains 3,141 le
Salaries, wages and incidentals of fr	
8,866 18 Total expenses	10,942 10

BALANCE SHEET—ASSETS.

Previous Year.	L	
\$60,886 68	Construction account	\$60,886 68
17,261 95	Equipment account	17,261 95
2,186 36	Cash item, as follows	546 59
	Cash\$334 38	
88.682 61	Bills receivable	93,172 38
·	· -	
169,017 60	Total assets	171,867 60
70.000.00	BALANCE SHEET—LIABILITIES.	
70,000 00	Capital stock	70,000 00
70,000 00	Funded debt	70,000 00
29,017 60	Unfunded debt as follows	31,867 60
169,017 60	Total liabilities	171,867 60
	MILEAGE, TRAFFIC, ETC.	
9 893	{ Passenger-train mileage, } { Freight-train mileage, }	13,025
	(rieignt-tiain mitenge,)	13,020
9,893	Total train mileage	13,025
4,439	Number of local passengers, including season	3,045
835	Number of through passengers, to and from other roads,	1,048
	_ -	
5,274	Total number of passengers	4,093
	Local passenger mileage, local passengers carried one	
26,634	mile	18,270
	Through passenger mileage, through passengers car-	
5,010	ried one mile	6,288
	(Number tons of local freight carried.	
9,564	Number tons of local freight carried, Number tons through freight carried, to and from	7,493
-,	other roads,	*,=**
9,564	Total number tons freight carried	7,493
	Through freight mileage, tons through freight carried	
57,384		44,958
	Average number of cars in passenger trains	11,000
-	Average number of cars in freight train	4
	Average number of persons employed	12
	DESCRIPTION OF ROAD.	
6.16	Length of main line of road, from Monson to Monson	
	Junction	6.16
6.16	Length of main line of road in Maine	6.16
2 00	Branches owned by company	2.00
8.16	Total length of road belonging to this company	8.16
	Aggregate length of sidings and other trucks not	
1.00	above enumerated	1.00
1.00	Same in Maine	1.00
9.16	Total length of steel rails in tracks	9.16
9 16	Total miles of road operated by this company	8.16
6.10	Number of stations in Maine on all roads operated by	0.10
2	this company	2.00
2	Number of telegraph offices in same	2.00
آ	Number of stations on all roads owned by this com-	3.00
2	pany	2.00
ام	Same in Maine	2.00

EQUIPMENT.

Number of locomotives owned	2
Number of freight cars owned, basis of eight wheels	16
Number of other cars owned	5

NAME AND RESIDENCE OF OFFICERS.

President—Harvey O. Whiting, Wilton, N. H.

General Manager—John F. Kimball, Lowell, Mass

Superintendent—Wilmot E. Esterbrook, Monson, Maine.

General Freight Agent—Wilmot E. Esterbrook, Monson, Maine.

General Passenger Agent—Wilmot E. Esterbrook, Monson, Maine.

Treasurer—John F. Kimball, Lowell, Mass

Clerk of Corporation—John F. Sprague, Monson, Maine.

Name and Residence of Directors Last Elected—Harvey A. Whiting, Wilton, N. H. John F. Kimball, Lowell, Mass. George S Cushing, Lowell, Mass. George T. Jackson, Monson, Maine. Albert W Chapin, Monson, Maine. John F. Sprague, Monson, Maine. Wilmot E. Esterbrook, Monson, Maine.

Proper Address of the Company-Monson Railread Company, Monson, Maine

Report of the Orchard Beach Railroad Company, for the Year Ending September 30 1889.

Previous Year.	GENERAL EXHIBIT FOR THE YEAR.		
	Total income	\$4,607	6
2 560 7	Total expense (including taxes)	2,460	
2 726 6	Net income	2,147	
849 4	Interest accrued during year.	539	
9 044 1	Polones for the year gorden	1.607	
2,004 1	Balance for the year, surplus	2,207	
140 5	Balance at commencement of year, surplus	2,201	91
	Balance at commencement of year as so changed	9 015	
3,207 9	Balance September 30 1889	3,815	3,
	ANALYSIS OF EARNINGS.		
1.172 9	From local passengers.	3,785	0(
1.114 4	From through passengers, to and from other roads	808	00
	From mails	14	6
5,287 3	Total earnings from passenger department	4,607	6
5.5	1909 (1909)		_
5,287 3	Total transportation earnings	4,607	6
5,287 3	Total income from all sources	4,607	6
	ANALYSIS OF EXPENSES.		
83 4	Taxes	82	
43 2	General salaries, office expenses, and miscellaneous	67	0
62 5	Insurance	37	5
	Repairs of road.	468	5
	New ties.	41	7
421 0	Repairs of buildings.	222	
	Repairs of locomotives	16	
	Fuel, locomotive power	256	
	Oil and waste	18	
	Switchmen, watchmen, flag and signal men and agents,	100	
		334	
16 0	Repairs of passenger, mail and baggage cars		
450.00	Salaries, wages and incidentals of passenger trains	418	
426 3	Salaries, wages and incidentals of locomotive service.	394	9
2,560 7	Total expenses	2,460	5
	BALANCE SERET—ASSETS.		
47,424 5	Construction account	47,424	5
	Kquipment account	14,280	
1,296 1	Other assets, (materials and supplies)	825	
63,001 1	Total assets	62,530	3.
	BALANCE SHRET-LIABILITIES.		_
50,000 00	Capital stock	\$50,000	00
10,793 2	Unfunded debt, (vouchers and accounts)	8,715	
	Profit and loss balance, if surplus	3,815	
63,001 1	Total liabilities	62,530	31
-	MILEAGE, TRAFFIC, ETC.		===
7,50	Passenger-train mileage	6,8	811
7 50	Total train mileage	6,	R11

MILEAGE, TRAFFIC, ETC -Concluded

Previous Year. 37 070	Number of local passengers, including season	37.801
	Number of through passengers, to and from other roads	9,108
55,50 5	Total number of passengers	46,909
	Local passenger mileage, local passengers carried one mile	109,398
200,000	Through passenger mileage, through passengers carried	100,000
36,780		16,310
25,0 00 8	passengers	25,000 lbs. 8
	DESCRIPTION OF ROAD.	
	Length of main line of road, from Orchard Beach to	9 000
9.000	Saco River. Length of main line of road in Maine	3.000 3.000
	Total length of road belonging to this company Aggregate length of sidings and other tracks not	3.000
.345	above enumerated.	.345
	Same in Maine	.345
	Aggregate length of track, computed as single track,	3.345
	Same in Maine	3.345
	Total miles of road operated by this company	3.000
	Fotal miles of road operated by this company in Maine,	3,000
	EQUIPMENT.	
Number of loco	motives owned	
	enger cars owned	
riamoni or hass	onen outs amnor	• • • • • •

Number of locomotives owned	2
Number of passenger cars owned	8
Number of baggage, mail and express cars owned	1

NAME AND RESIDENCE OF OFFICERS.

President-George C Lord, Newton, Mass.

General Manager-James T. Furber, Lawrence, Mass.

Auditor-W. J. Hobbs, Malden, Mass.

General Passenger Agent-D. J. Flanders, Malden, Mass.

Treasurer-Amos Blanchard, Andover, Mass.

Clerk of Corp ration-George F. Calef, Saco, Me.

Name and Residence of Directors Last Elected-George C. Lord, Newton, Mass. Amos Paul, So Newmarket, N. H. W. S. Stevens, Dover, N. H. Josiah S. Ricker, Deering, Me. Samuel C. Lawrence, Medford, Mass. Frank Jones, Portsmouth, Mass. W. T. Hart, Boston, Mass.

Proper Address of the Company - Orchard Beach Railroad Company, Boston, Mass.

Report of the Portland Horse Railroad Company, for the Year Ending September 30 1889.

Previous Yes		GENERAL EXHIBIT FOR THE YEAR.		
\$102,966	86	Total income	\$124,194	32
90,103	00	Total expense, including taxes	102,567	19
12,863	86	Net income	21,627	13
4,428	77	Interest accrued during year	2,786	
•		Dividends declared, 5 per cent	10,000	
		Balance for the year, surplus	8,840	
		Balance at commencement of year, surplus	32,864	
		Balance September 30 1889, surplus	41,704	
		Analysis of Earnings.		
101,521	68	From local passengers	122,085	01
101,521	68	Total earnings from passenger department	122,085	01
101,521	68	Total transportation earnings	122,085	
		Income from all other sources, specifying same	2,109	31
5 5 l				
	70			
8:4	04			
16	40	Miscellaneous 69 40		
102,966	86	Total income from all sources	124,194	32
		ANALYSIS OF EXPENSES.		=
1.380	72	Taxes	1,293	75
2.280	00	Taxes	2,690	
1 192	59	[nsurance	975	
		Repairs of road	2,357	
		Steel rails, re-locating Union Station tracks and Brad-	2,001	
		ley Corner extension	6,238	68
1.053	94	Repairs of buildings	536	
4.160	74	Removing ice and snow	593	
4.143	75	Horses	4,736	
20,461	99	Hay and grain	21,457	
20,202	•	Straw	1.885	
1 548	75	Repairs of passenger cars	4,779	
1 152	61	Damages and gratuities to passengers	233	
42 430	79	Salaries, wages and incidentals of trains	46,535	
674	25	Tickets and printing	510	
1 281	73	Blacksmith material	440	
		Rent of office	1,000	
		General expenses	5,682	
		Tools and implements	333	
		Harnesses, etc	286	
90,103	00	Total expenses	102,567	19
		PROPERTY ACCOUNTS—CHARGES AND UREDITS DURING		==
22,961	22	Superstructure, including rails.		
		Car sheds and turn tables		
10,003	90	Passenger cars		
43,082	05	Net addition to property account for the year		

BALANCE SHEET-ASSETS.

Previous Year.		
\$162,846 77	Construction account	\$169,085 45
31,204 40	Equipment account	32,754 40
•	Other permanent investments, as follows	85,894 18
52,581 39		•
28,821 75	Horses 31,879 35	
	Ocean St. Railroad 1,225 00	,
	Cash item	8,225 40
282,779 25	Total assets	295,959 43
	BALANCE SHEET—LIABILITIES.	
197,775 00	Capital stock	200,000 00
52,140 00	Unfunded debt, notes payable	43,200 00
32,864 25	Profit and loss balance, if surplus	52,759 43
282,779 2 5	Total liabilities	295,959 43
	Mileage, Traffic, &c.	
1,936,490	Total number of passengers	2,373,753
93	Average number of persons employed	104
	DESCRIPTION OF ROAD.	
	Length of main line of road	10.875
10.875	Length of main line of road in Maine	10.875
2.500	Length of double track on main line	2.500
2,500	Same in Maine	2.500
13.375	Total length of road belonging to this company	13.375
	Aggregate length of sidings and other tracks not	
.728	above enumerated	.728
14.103	Aggregate length of track, computed as single track,	14,103

EQUIPMENT.

Number of passenger cars owned	48
Number of other cars owned	4

LIST OF ACCIDENTS.

	yond th	om causes be- nd their own control. (In Maine.) From their own misconduct or carelessness. (In Maine) Total in M		Maine.	Total on wi			
	Killed.	Injured.	Killed.	Injured	Killed.	Injured.	Killed.	Injured.
Passengers,		-	-	1	-		-	-
Employees,	-	-	-	-	-	-	-	-
Others	-	-	-	-	-	-	-	-
		l					1	<u> </u>

STATEMENT OF EACH ACCIDENT IN MAINE.

A man jumped from the car while in motion, tripped and fell on the pavements, injuring his hip. The accident was owing to his own carelessness, no blame being attached to the company.

NAME AND RESIDENCE OF OFFICERS.

President—Harrison J. Libby, Portland, Me.
General Manager—Edward A. Newman, Deering, Me.
Treasurer—Edward A. Newman, Deering, Me.
Clerk of Corporation—Edward A. Newman, Deering, Me.

Name and Residence of Directors Last Elected—Harrison J. Libby, Portland, Me. Wm. R. Wood, Portland, Me. Charles Fobos, (deceased) Portland, Me. H. M. Hart, Portland, Me. Wm. A. Wheeley, Norfolk, Va.

Proper Address of the Company-Portland Railroad Company, Portland, Me.

Report of the Portland & Rochester Railroad Company, for the Year Ending September 30 1889.

Previous Yes	ır.	GENERAL EXHIBIT FOR THE YEAR.		
\$204,939	43	Total income	\$206,045	48
163,572	87	Total expense, including taxes	168,475	
		Net income	37,572	
35.517	83	Dividends declared, 6 per cent	35,524	
5 848	73	Balance for the year	2,048	
76 917	53	Balance at commencement of year	82,766	
89 766	96	Balance at commencement of year as so changed	02,100	20
02,100	20	Balance September 30 1889	84,814	61
		Analysis of Earnings.		
01.000		(From local passengers.		
81,823	35	From local passengers, From through passengers, to and from other roads,	81,902	22
3 193	61	From express and extra baggage	2,832	60
6.909	96	From mails.	6,905	
			<u> </u>	
91,926	92	Total earnings from passenger department	91,640	78
111,363	99	From through freight, to and from other roads	112,081	82
757	14	Other sources, freight department	568	
112,121	13	Total earnings from freight department	112,650	19
904 040	٠,	The section of the se	004.000	~=
		Total transportation earnings	204,290	
891	38	Income from all other sources, rents	1,754	11
204,939	43	Total income from all sources	206,045	08
		Analysis of Expenses.		
2,460	91	Taxes	\$ 3,148	21
12,991	77	General salaries, office expenses, and miscellaneous	13,095	
		Insurance	908	
894	95	Telegraph expenses	847	
26 375	90	Repairs of road.	26,560	
20,010	30	Steel rails, number of tons laid, 91.7		
£ £70	aa		3,013 3,122	
		New ties, number laid, 10,946		
5,930	09	Repairs of bridges	2,944	
7,365	31	Repairs of buildings	4,323	
		Repairs of machine shops and machinery	1,105	
1,550	17	Repairs of fences, road crossings and signs	1,691	
2,831	53	Removing ice and snow	350	
10,788	30	Repairs of locomotives	12,813	
18,237	16	Fuel, locomotive power	20,028	
69 I	32	Water and water stations	768	37
1,813	09	Fuel for cars, stations, shops and stationary engines	2,010	69
1,892	03	Oil and wasto	2,297	68
6,934	16	Switchmen, watchmen, flag and signal men	7,327	51
		Repairs of passenger, mail and baggage cars	7,298	85
		New passenger, mail and baggage cars	4,397	75
		Damages and gratuities to passengers	1,495	
		Salaries, wages and incidentals of passenger trains.	12,030	
		Salaries, wages and incidentals of passenger stations	. 2,971	00
9,391	75	Repairs of freight cars	12,150	27
		New freight cars	975	
89	03	Damages and gratuities freight.	148	
		Salaries, wages and incidentals of freight trains	14,704	
	. •	Salaries, wages and incidentals of freight stations	5,942	
163,572	87	Total expenses	168,472	51

BALANCE SHEET-ASSETS.

Previous Year		
\$591,970 45	Construction account, Equipment account,	\$592,070 4
51,137 44	Other permanent investments, as follows	51,137 44
	Lands in Portland	
	Lands in Gorham	
	Lands in Westbrook	
# #01 10	Lands in Alfred	0.005.0
1,101 10	Cash item, as follows	3,965 34
	Cash	
	Due from agents and companies 1,856 47	
	Other assets, as follows	29,711 83
19,347 64		20,111 00
10,011 01	Portland & Rochester extension 1,357 15	
4,500 00		
2,000 00		
674,736 71	Total assets	676,885 06
	BALANCE SHEET-LIABILITES.	
591,970 45	Capital stock issued	592,070 48
82,766 26	Profit and loss balance, if surplus	84,814 61
674,736 71	Total liabilities	676,885 00
	MILEAGE, TRAFFIC, ETC.	=======================================
84,927	Passenger train mileage	115,670
		67,40
28,982	switching train mileage.	· ·
14,583	Switching train mileage, } Other train mileage,	41,711
195,991	Total train mileage	224,78
	Number of season-ticket passengers	45,685
230,211	Number of local passengers, including sesson	240,67
	Number of through passengers, to and from other	200,000
22,243		20,98
252,454	Total number of passengers	261,650
	<u> </u>	•
	Local passenger mileage, local passengers carried one	0.000.004
	mile	2,263,059
	Through passenger mileage, through passengers car- ried one mile	592,400
		•
64,622	Number tons local freight carried	67,111
56,498		69,358
121,120	Total number tons freight carried	136,469
	Frank fraink and an Arra Land for the control of	
1 042 469	Local freight mileage, tons local freight carried one	1 035 405
1,043,462		1,315,40
2,399,534	Through freight mileage, tons through freight carried	9.054.00
2,399,034	one mile	2,954,965
	Average weight of passenger trains, exclusive of	A9 A=
	passengers	63 tons
	Average number of cars in passenger trains	161 tons
		TOT FOUS
	Average number of cars in freight train	19

DESCRIPTION OF ROAD.

Previous Year.	
52.50 Length of main line of road from Portland to Rochester,	52.50
49.00 Length of main line of road in Maine	49.00
3.50 Length of main line of road in New Hampshire Aggregate length of sidings and other tracks not above	3.50
13.06 enumerated	13.82
11.56 Same in Maine	12.07
65.56 Aggregate length of track, computed as single track,	66.32
60.56 Same in Maine.	61.07
52.50 Total length of steel rails in tracks	53.60
15.00 this company	
12.00 Number of telegraph offices in same	
17.00 pany	

EQUIPMENT.

Number of focomotives, owned	•
Number of passenger cars, owned	10
Number of baggage, mail and express cars, owned	7
Number of freight cars, basis of 8 wheels, owned	240
Number of other cars, owned	24

LIST OF ACCIDENTS.

	From causes beyond their own control. (In Maine)		From their own misconduct or carelessness. (In Maine.)		Total in Maine.		Total on whole road operated	
	Killed.	Injured.	Killed.	Injured.	Killed.	Injured.	Killed.	Injured.
Passengers,	1	-	1	-	1	-	1	-
Employees,	-	3	-	3	-	3	-	3
Others	1	-	1	-	1	-	1	-

STATEMENT OF EACH ACCIDENT IN MAINE.

December 27 1888—Train 7. Charles E. Wood, freight brakeman, was slightly jammed between two freight cars at South Waterboro', caused by breaking drawbar.

May 8 1889—Train 11. Edwin Owen of Worcester, Mass., trespasser, was struck by the train while walking on the track at Cumberland Mills and received fatal injuries.

July 4 1889—Train 14. William S. Lord of Saccarappa fell from the baggage car door between Westbrook Junction and Cumberland Mills while the train was in motion and received fatal injuries.

September 11 1889—Train 8. Thomas Zailey, freight brakeman, lost ends of two fingers, while coupling freight cars at Springvale.

September 17 1889—Samuel B. Abbott, passenger brakeman, lost end of one finger while coupling baggage car to engine, at Portland.

NAME AND RESIDENCE OF OFFICERS.

President—George P. Woscott, Portland, Me. Nuperintendent—J. W. Peters, Portland, Me. General Freight Agent—J. W. Peters, Portland, Me. Treasurer—Wm. H. Conant, Portland, Me. Clerk—Wm. H. Conant, Portland, Me.

Name and Residence of Directors Last Elected—George P. Wescott, Portland, Me. Nathan Webb, Portland, Me. W. L. Putnam, Portland, Me. C. McCarthy, Jr., Portland, Me. Samuel P. Baxter, Portland, Me. J.S. Ricker, Doering, Me. George C. Lord, Newton, Mass. Arthur Sewall, Bath, Me. Stephen J. Young, Brunswick, Me.

Proper Address of the Company-Portland & Rochester Railroad, Portland, Me.

Report of the Portland, Saco & Portsmouth Railroad Company, for the Year Ending September 30 1889.

(Leased to the Eastern Railroad Company, and is part of the through line between Portland and Boston now operated by the Boston & Maine Railroad Company, receiving as rental, \$6.00 per share per annum, which is paid to stockholders semi-annually.)

Previous Yes	ir	GENERAL EXHIBIT FOR THE YEAR		
\$90.214	05	Total income	\$90,216	82
		Net income	90,216	
		Dividends declared, 6 per cent	90,000	
		Balance for year	216	
8 347	97	Balance at commencement of year as so changed	3,562	
3,562	02	Balance September 30 1889	3,778	
		ANALYSIS OF EARNINGS.		
00.000	00		00 000	
90,000	וטט	Rents for use of road	90,000	UU
014		Income from all other sources, interest on deposit at	010	
214	05	bank	216	82
90,214	05	Total income from all sources	90,216	82
	- 1	BALANCE SHEET—ASSETS.		_
1,382,445	00	Construction account	1,382,445	00
		Equipment account	96,555	
,		stock of Portsmouth Bridge Company, 200 shares, of doubtful value and wharf property at Portland, all		
	Į	onlied	20,000	00
	- 1	Cash item, cash	6,899	
	ŀ	Total assets	1,505,899	84
	- 1	BALANCE SHEET—LIABILITIES.		
1,500,000	00	Capital stock	1,500.000	00
1,290	00	Dividends unpaid	2,121	
3,562	02	Profit & loss balance, if surplus	3,778	
1,504,852	02	Total liabilities	1,505,899	84
	- {	DESCRIPTION OF ROAD.		==.:
	- 1:	Longth of main line of road from Portland to Ports-		
50	.76		50	.76
		Length of main line in Maine		.76
		Total length of road belonging to this company		.76
50		Aggregate length of sidings and other tracks not above	00	
17	.51	enumerated	17	.51
		Same in Maine.		.51
		Aggregate length of track, computed as single track.		
		Same in Maine		.33
00	. 33	Total length of steel rails in tracks		.33
	.oul	LUMBI ICHIGUR DI STOCI FALIS IN TRACKS	56.	.50

NAME AND RESIDENCE OF OFFICERS.

President.—Samuel C. Lawrence, Medford, Mass. Treasurer.—Edward Lesley, Newburyport, Mass. Clerk of Corporation.—F. R. Barrett, Portland, Me. Name and Residence of Directors Last Elected—Samuel C. Lawrence, Medford, Mass. Walter Hunnewell, Wellesley, Mass. Arthur Sowall, Bath, Me. Frank Jones, Portsmouth, N. H. Daniel W. Lawrence, Medford, Mass. F. R. Barrett, Portland, Me. George O. Carpenter, Boston, Mass.

Proper Address of the Company—Portland, Saco & Portsmouth R. R. Co., Treasurer's Office, Eastern R. R., Causeway St., Boston, Mass.

Report of the Rockport Railroad Company, for the Year Ending September 30 1889.

		Previous Year.
\$10,286 7	Total income	
7,760 3	Total expense, including taxes	
2,526, 4	Net income	
	ANALYSIS OF EARNINGS.	
10,286 7	Total earnings from freight department	
10,286 7	Total transportation earnings	
10,286 7	Total income from all sources	
	Analysis of Expenses.	
5,629 0	Repairs of road	
150 0	Removing ice and snow	
6 0 0 0	Fuel, locomotive power	
25 0	Water and water stations	
35 0	Oil and waste	
1,321 2	Salaries, wages and incidentals of freight trains	
7,760 3	Total expenses	
	BALANCE SHRET—ASSETS.	
22,000 0	Construction account	
8,000 0	Equipment account	
30,000 0	Total assets	
	BALANCE SHEET—LIABILITIES.	
30,000 0	Capital stock.	
30,000 0	Total liabilities	
	MILEAGE, TRAFFIC, ETC.	
17,00	Total number tons freight carried	
•	Local freight mileage, tons local freight carried one	
51,00	mile	
	DESCRIPTION OF ROAD.	
	Length of main line of road, all in Camden	
	Total length of road belonging to this company	
	Same in Maine	
	Aggregate length of track, computed as single track,	
	Same in Maine	
	Total length of steel rails in tracks	
	Weight per yard, 25 lbs; number of miles	

EQUIPMENT.

Number of locomotives owned	2
Number of freight cars owned, basis of eight wheels	18

NAME AND RESIDENCE OF OFFICERS.

President-P. J. Carlton, Rockport Me. General Manager-P. J. Carlton, Rockport, Me. Treasurer-H. L. Shepherd, Rockport, Me. Clerk of Corporat on-L. H. Lovejoy, Rockport, Me. Name and Residence of Directors Last Elected—S. D. Carlton, Rockport, Me. P. J. Carlton, Rockport, Me. S. E. Shepherd, Rockport, Me. H. L. Shepherd, Rockport, Me. Fred W. Andrews, Rockport, Me. R. W. Carlton, Rockport, Me.

Proper Address of the Company-Rockport Railroad Company, Rockport, Me.

8

Report of the Rumford Falls & Buckfield Railroad, for the Year Ending September 30 1889.

			-
Previous Year.			
	Total income	\$18,167	
35,281 6	Total expense, including taxes	32,269	
11,840 0	Net income	15,897	
14,137 0	Interest accrued during year	14,122	86
*2,296 9	Balance for the year, surplus	1,775	04
•	Balance at commencement of year, deficit	2,002	
294 6		90	EΛ
****	Deficit in coupon account		50
₹2,002 S	Balance at commencement of year as so changed Balance September 30 1889, deficit	2,040 265	
4 470 0	ANALYSIS OF EARNINGS. 5 From local passengers	4,075	49
11 102 6	From through passengers, to and from other roads,	11,578	
		1,011	
	4 From express and extra baggage	1,578	
-•	-		
10,231 0	Total earnings from passenger department	18,243	34
	From local freight	14,969	45
	From through freight, to and from other roads	15,562	69
31 9	From other sources freight department		
28,422 7	Total earnings from freight department	29,632	14
	Total transportation earnings	47,875	66
	Income from all other sources, telegraph line rents,	292	10
47,121 7	Total income from all sources	48,167	84
	Analysis of Expenses.		
88 2	Taxes	\$ 98	
4,494 8	2 General salaries, office expenses, and miscellaneous	4,553	
210 1	6 Insurance	2 5 7 86	
0 638 0	Repairs of road	8,931	
0,000 2	Steel rails, No. tons laid, 100, included in No. 5	0,331	٠.
1,519 9	New ties, No. laid, 3,831	830	04
62 0	Kepairs of bridges	453	72
1,317 1	Repairs of buildings	756	20
422 1	Repairs of fences, road crossings and signs	104	77
	Removing ice and snow	45	32
2,374 2	9 Repairs of locomotives	2,193	
3,482 4	Fuel, locomotive power	2,927	18
85 6	Water and water stations	93	
368 0	Puel for cars, stations, shops and stationary engines	295	37
399 7	Oil and waste	428	
419 8	witchmen, watchmen, flag and signal men	418	
718 5	Repairs of passenger, mail and baggage cars	1,323	
	Damages and gratuities to passengers	150	
2,844 9	6 Salaries, wages and incidentals of passenger trains	2,627	
1,424 6	7 Salaries, wages and incidentals of passenger stations,	1,404	34

Deficit.

· ANALYSIS OF EXPENSES—Concluded.

Previous Yea		
\$ 656	3 Repairs of freight cars	\$330 80
	Damages and gratuities freight	6 99
2.817	54 Salaries, wages and incidentals of freight trains	2,591 16
	84 Salaries, wages and incidentals of freight stations	1,349 16
2,010	Freight car mileage, debit balances.	11 65
35,281	69 Total expenses	32,269 94
	PROPERTY ACCOUNTS—CHARGES AND CREDITS DURING THE YEAR.	
1,563	70 Superstructure, including rails	
2 5	and credited property accounts during the year	
1,538	Net addition to property account for the year	
***	BALANCE SHEET—ASSETS.	
659,028	36 Construction account	\$659,028 36
64,289	66 Equipment account.	64,289 56
2,046	75 Cash item, as follows	3,723 80
	Cash\$1,709 39	•
	Due from agents and companies 2,014 41	
2.026	Other assets, materials and supplies	1,381 54
518	25 Rumford Falls extension	518 25
	35 Profit and loss balance, if deficit	265 81
2,002	. I tone and toss balance, if denote-	
729,912	Total assets	729,207 32
£00 000	BALANCE SHERT—LIABILITIES.	# 500 000 00
	00 Capital stock	\$500,000 00
150,900	00 Funded debt	150,900 00
79,012	Unfunded debt, as follows	78,307 32
	Notes payable	
	Vouchers and accounts 6,237 77	
729,912	Total liabilities	729,207 32
	Mileage, Traffic, &c.	
30,8	00 Passenger-train mileage	30,800
22,1	00 Freight-train mileage	22,100
1,5)0 Switching train mileage	1,500
2,0	Other train mileage	2,000
56,4	Total train mileage	56,400
10,7	14 Number of local passengers, including season	9,637
13,5	Number of through passengers, to and from other of roads	13,530
24,3	66 Total number of passengers	23,167
•		•
133,2	Local passenger mileage, local passengers carried one	115,551
133,2		110,001
253,3	Through passenger mileage, through passengers car-	253,638
15,5	Number of tons of local freight carried	21,065
20.6	Number tons through freight carried, to and from other roads	16,247
•		•
36,2	[2] Total number tons freight carried	37,312

MILEAGE, TRAFFIC, ETC -Concluded.

evious Year.		
	Local freight mileage, tons local freight carried one	
329,744		13,92
	Through freight mileage, tons through freight carried	
452,936		51,10
70 4	Average weight of passenger trains, exclusive of	
19 1008	passengers	3 tons
) tons
	Average number of cars in freight train	J 60113
	Average number of persons employed	4
	liverage named of persons employed	•
	DESCRIPTION OF ROAD.	
26.77	Length of main line of road	26.7
26.77	Length of main line of road in Maine	26.7
26.77	Total length of road belonging to this company	26.7
	Aggregate length of sidings and other tracks not	
	above enumerated	3.00
	Total length of steel rails in tracks	21.00
	Total miles of road operated by this company	26.7
26.77	Total miles of road operated by this company in Maine	26.7
_	Number of stations in Maine on all roads operated by	
3	this company	•
•	Number of telegraph offices in same	•
•	Number of stations on all roads owned by this com-	
7	pany Same in Maine	
	josame in statue	
	EQUIPMENT.	
umber of loca	motives owned	
umber of pas	senger cars owned	
umber of bag	gage, mail and express cars owned	
•	ght cars, basis of eight wheels, owned	61

NAME AND RESIDENCE OF OFFICERS.

President.—William L. Putnam, Portland, Maine. Superintendent.—L. L. Lincoln, Canton, Maine. Treasurer.—R. C. Bradford, Portland, Maine. Clerk of Corporation.—R. C. Bradford, Portland, Me.

Name and Residence of Directors Last Elected—William L. Putnam, Portland, Me. Charles R. Milliken, Portland, Me. William H. Moulton, Portland, Me. George C. Wing, Auburn, Me. Otis Hayford, Canton, Me. George D. Bisbee, Buckfield, Me. R. C. Bradford, Portland, Me.

Proper Address of the Company -- Rumford Falls & Buckfield Railroad Company, Portand, Me.

Report of the Sandy River Railroad Company, for the Year Ending September 30 1889.

(Two feet gauge.)

Previous Year.	GENERAL EXHIBIT FOR THE YEAR.		
\$31,809 75	Total income	\$33,272	3
22,052 39	Total expense (including taxes)	25,090	69
9,757 36	Net incom	8,181	6
4,500 00	Interest accrued during year, on funded debt	4,500	00
	Dividends declared, 51 per cent	3,455	00
	Balance for the year	226	63
- •	Balance at commencement of year	3,875	3 (
	Balance September 30 1889, surplus	4,101	99
	Analysis of Earnings		
7,812 03	From local passengers	7,984	
	From through passengers, to and from other roads	3,020	
1,113 60	From express and extra baggage	1,200	27
780 00	From mails	824	49
12,965 94	Total earnings from passenger department	13,029	54
	From local freight	3,365	
15,437 70	From through freight, to and from other roads	16,727	82
18,688 20	Total earnings from freight department	20,093	38
31,654 14	Total transportation earnings	33,122	92
31,654 14	Total income from all sources	33,122	92
	Analysis of Expenses.		
	Taxes	108	
	General salaries, office expenses, and miscellaneous	1,725	85
165 00	Insurance	102	12
3,531 24	Repairs of road	3,501	
2,221 59	Steel rails, No tons laid, 200	4,416	94
402 13	New ties, No. laid, 17,295	1,729	15
2, 760 40	Repairs of bridges	2,710	62
378 05	Removing ice and snow	66	58
966 47	Repairs of locomotives	791	94
2,310 25	Fuel, locomotive power	2,571	24
100 00	Fuel for cars, stations, shops and stationary engines	•	
233 15	Oil and waste	282	46
	Repairs of passenger, mail and baggage cars	1,059	
1,085 22	New passenger, mail and baggage cars	•	
1,826 00	Salaries, wages and incident is of passenger trains	1,921	81
1.351 47	Salaries, wages and incidentals of passenger stations,	1,452	93
63 65	Damages and gratuities freight	127	87
2,272 96	Salaries, wages and incidentals of freight trains	2,521	
	Freight-car mileage, debit balances	2,000	
22,052 39	Total expenses	25,090	69
	PROPERTY ACCOUNTS—CHARGES AND CREDITS DURING		_
	THE YEAR.	. 900	90
	Engine houses, car-sheds and turn-tables	\$ 228 1,677	
	Net addition to property account for the year	 _	_

BALANCE SHEET-ASSETS.

34,012 68 13,68J 40	Construction account	\$112,895 60
34,012 68 13,681 40	Equipment account	
13,681 40		35,690 14
4 291 00	Cash item, as follows	10,228 19
4 201 00	Cash \$7,530 23	
4 201 00	Bills receivable	
		4 7710 05
4,251 00	Other assets, as follows	4,716 87
	Materials and supplies	
	Linking land	
164,652 39	Total assets	163,530 80
60 100 00	BALANCE SEERT—LIABILITIES.	#C0 100 00
	Capital stock	\$69,100 00
30,000 00	Funded debt	90,000 00
1,694 87	Unfunded debt, as follows	2,022 40
	Interest unpaid	
	Vouchers and accounts	
9 957 59	Profit and loss balance, if surplus	2,408 40
5,001 02	- 1000 and 1088 balance, it surplus	
164,652 39	Total liabilities	163,530 80
	MILEAGE, TRAPPIC, ETC.	
17,402	Passenger-train mileage	19,116
13,140	Freight-train mileage	13,140
ŀ	Switching-train mileage	946
1,350	Other train mileage	
31,892	Total train mileage	33,202
19 875	Total number of passengers	21,179
15,616)	Total number tons freight carried	15,774
	Average weight of passenger trains, exclusive of pas-	20,
25 tons	sengers	25 tons
	Average number of cars in passenger trains	3
	Average weight of freight trains, exclusive of freight,	25 tons.
	Average number of cars in freight train	4
	Average number of persons employed	26
	DESCRIPTION OF ROAD.	
	Length of main line of road from Farmington to	
19.00	Phillips	18.00
	Length of main line of road in Maine	18.00
18.00	Total length of road belonging to this company	18.00
Í	Aggregate length of sidings and other tracks not above	
.35	enumerated	.35
.35	Same in Maine	.35
19.3	Aggregate length of track, computed as single track,	18 35
	Same in Maine	18.35
	Total length of steel rails in tracks	3.60
	EQUIPMENT.	
Number of loss	notives owned	•
	engur cars owned engur cars owned	3
•	<u> </u>	
	age, mail and express cars owned	
Number of freig	ht cars owned, basis of eight wheels	33
Number of othe	r cars owned	2

NAME AND RESIDENCE OF OFFICERS.

President—N. B. Beal, Phillips, Me.
Superintendent—N. B. Beal, Phillips, Me.
General Freight Agent—N. B. Beal, Phillips, Me.
General Passenger Agent—J. E. Thompson, Phillips, Me.
Treasurer—J. E. Thompson, Phillips, Me.
Clerk of Corporation—D. M. Bonney, Farmington, Me.

Name and Residence of Directors Last Elected—N. B. Beal, Phillips, Me. D. M. Bonney, Farmington, Me. J. H. Bonney, Farmington, Me. G. D. Willis, Bath, Me. Joel Wilbur, Phillips, Me.

Proper Address of the Company-Sandy River Railroad Company, Phillips, Franklin County, Me.

Report of the Sebasticock & Moosehead Railroad Company, for the Year Ending September 30 1889.

	Test winding palicement 30 1009.		
Previous Year.	GENERAL EXHIBIT FOR THE YEAR.		
	Total income	\$7,581	۵
	Total expense, including taxes	6,954	
	Net income	627	
	Balance for the year, surplus	627	
	Balance at commencement of year, surplus	70	
	Balance September 30 1889	698	
	parados pebremost 20 1003	090	v
	Analysis of Earnings.		_
	From local passengers.	2,143	
	From through passengers, to and from other roads	789	
	From express and extra baggage	363	
	From mails	454	7
	Total earnings from passenger department	3,751	6
	From local freight	698	1
	From through freight, to and from other roads	3,132	
	1		_
	Total earnings from freight department	3,830	3
	Total transportation earnings	7,581	9
	Total income from all sources	7,581	9
	Analysis of Expenses.		
	Taxes	32	
	General salaries, office expenses and miscellaneous	370	
	Repairs of road	1,503	
	Repairs of buildings	5	
	Repairs of machine shops and machinery	177	9
	Repairs of fences, road crossings and signs	24	6
	Repairs of locomotives	125	0
	Fuel, locomotive power	1,312	8
	Water and water stations	174	
	Fuel for cars, stations, shops and stationary engines	95	
	Oil and waste	119	
	Repairs of passenger, mail and baggage cars	114	
	Salaries, wages and incidentals of passenger trains	1,002	
	Salaries, wages and incidentals of passenger stations,	426	
	Damages and gratuities freight	33	
	Salaries, wages and incidentals of freight trains	1,002	
•			
	Salaries, wages and incidentals of freight stations Freight-car mileage, debit balances	426 5	
	Total expenses	6,954	8
	BALANCE SHEET—ASSETS.		
	Cash item, cash	698	0
	BALANCE SHEET—LIABILITIES.		
	Capital stock	126,000	0(
	MILEAGE, TRAFFIC, ETC. Passenger-train mileage, 2		
	Freight-train mileage,	7,8	11
	Total train mileage	7,8	519

MILEAGE, TRAFFIC, &c .- Concluded.

1	Number of season ticket passengers	Previous Year.
5,64	Number of local passengers, including season	
1,98	Number of through passengers, to and from other roads	
7,629	Total number of passengers	
43,136	Local passenger mileage, local passengers carried one mile	
15,896	Through passenger mileage, through passengers carried one mile.	
•		
663 2,964	Number tons of local freight carried	
2,504	other roads	
	Local freight mileage, tons local freight carried one	
5,304	mile Through freight mileage, tons through freight carried	
23,712	one mile	
· 9	Average number of cars in freight train	
	DESCRIPTION OF ROAD.	
8.00	Length of main line of road from Pittsfield to Hartland,	
8.00	Length of main line of road in Maine	
8.00	Total length of road belonging to this company Aggregate length of sidings and other tracks not above	
. 25	enumerated	
. 25	Same in Maine	
8.25	Aggregate length of track, computed as single track,	
8.25	Same in Maine	
8.25	Total length of steel rails in track,	
8	Total miles of road operated by this company	•
š	Total miles of road operated by this company in Maine,	
J	Number of stations in Maine on all roads operated by	
3	this company	
2	Number of telegraph offices in same	
_	Number of stations on all roads owned by this com-	
3 3	pany	
	ISAMO III MAINO	
	EQUIPMENT.	
1	omotives owned	umber of loco
_	ssenger cars owned	

Number of locomotives owned	1
Number of passenger cars owned	1
Number of baggage, mail and express cars owned	1
Number of freight cars, basis of 8 wheels, owned	6

NAME AND RESIDENCE OF OFFICERS.

President—Thomas Temple, Fredericton, N. B. Vice President—G. J. Shaw, Hartland, Me. Superintendent—F. E. McIntosh, Hartland, Me. General Freight Agent—F. B. McIntosh, Hartland, Me. General Passenger Agent—F. E. McIntosh, Hartland, Me. Treasurer—J. O. Bradbury, Hartland, Me. Clerk of Corporation—D. E. Thompson, Hartland, Me. Name and Residence of Directors Last Elected—Thomas Temple, Fredericton, N. B. Wesley Vanwart, Fredericton, N. B. J. O. Bradbury, Hartland, Me. G. J. Shaw, Hartland, Me. H. C. Fuller, Hartland, Me.

Proper Address of the Company—Sebasticook & Moosehead Railread Company, Hartland, Me.

Report of the Somerset Railroad Company, for the Year Ending September 30 1889.

	GENERAL EXHIBIT FOR THE YEAR.		
	Total income	\$41,609	10
24,613 96	Total expense, including taxes	33,263	3
12,777 95	Net income	8,345	71
·	Interest accrued during year, on funded debt	6,250	08
	Balance for the year, surplus	2,095	
	Balance at commencement of year	29,419	34
29,419 34	Balance at commencement of year as so changed		
	Balance September 30 1c89	31,515	07
	ANALYSIS OF EARNINGS.	•• ••	
12,733 17	From through passengers	11,447	
	(trom through procedure to the from contor round)	3,655	
780 00	From express and extra beggage	812	
1,369 70	From mails	1,683	63
158 45	From other sources, passenger department		
15,041 32	Total earnings from passenger department	17,599	14
22,350 59	From local freight From through freight, to and from other roads,	24,010	02
	From through freight, to and from other roads, 5	,	
22,350 59	Total earnings from freight department	24,010	02
37,391 91	Total transportation earnings	41,609	16
37,3 91 91	Cotal income from all sources	41,609	16
	ANALYSIS OF EXPENSES.		
227 81	Taxes.	192	
2,546 12	General salaries, office expenses, and miscellaneous	3,092	
496 00	Insurance	550	
	Telegraph expenses	65	
4,709 28	Repairs of road	5,871	
2,127 98	Betterments	2,237	
1 000 04	Renewal of iron rails	700	
1,397 34	New ties, number laid, 4500	1,082	
38 87	Repairs of bridges	314	
. 05: 00	General repairs.	1,248	
250 62	Removing ice and snow	168	
1,738 92	Repairs of locomotives	2,201	
0, 104,00	Fuel, locomotive power	4,112	
202 40	Oil and waste	610	
	Repairs of all cars	2,444	
2 504 90	Property account	449	
	Salaries, wages and incidentals of all trains	3,998	
140 0	Salaries, wages and incidentals of all stations	3,588	33
406 81	Damages and gratuities, freight		
200 04	InterestFreight-car mileage, debit balances	334	45

PROPERTY ACCOUNTS-CHARGES AND CREDITS DURING THE YEAR.

evious Ye	ır.	
\$ 65,239	69 Grading and masonry	\$115,599 5
11,051	33 Bridging	976 6
27,574	20 Superstructure, including rails	18,619 5
3,724	00 Land, land damages and fences	1,347 1
4,162	26 Machine shops	
•	Engineering, agencies, salaries and other expenses	
3,300	68 during construction	2,029 6
	-	
	Total for construction	138,572 5
	Freight and other cars, number	400 0
	Not addition to property occupat for the goar	120 070 5
	Net addition to property account for the year	138,972 5
	BALANCE SHEET—ASSETS.	
550,858	67 Construction account	\$732,531 2
20,565	00 Equipment account	20,965 0
12,037	3 Cash item, as follows	17,976 3
•	Cash \$6,724 86	
	Due from agents and companies	,
152,649	94 Other assets, materials and supplies	11,195 6
	-	
736,110	98 Fotal assets	782,668 1
	BALANCE SHEET-LIABILITIES.	
449.500	00 Capital stock	492,600 0
	00 Funded debt	225,000 0
	64 Unfunded debt, as follows	33,553 0
02,002	Notes payable \$11,730 10	,
	Vouchers and accounts 21,829 98	
29,419	34 Profit and loss balance, if surplus	31,515 0
736,110	98 Total liabilities	782,668 1
	Present or Contingent Liabilities not Included in	
	the Balance Sheet	
	Bonds guaranteed by this company or a lieu on its	
155 000	road, specifying same:	
	00 Somerset R. R. bonds to be cancelled by stock	\$148,400 0
	00 Coupons	94,530 4
298	76 Freasurer's account, stock scrip	1,118 2
287,148	76 Total, not included in balance sheet	244,048 7
	MILEAGE, TRAFFIC, ETC.	
15.9	81 Passenger-train mileage	19,20
	60 Freight-train mileage	19,15
	26 Switching-train mileage	70
	00 Other train mileage	2,30
32,8	67 Total train mileage	41,35
10.0	76 Total number of passengers	18,21
10,0	75 Total number tons freight carried	20,35
-		
	Average weight of neggenger trains avaluates of neg	
17,1	Average weight of passenger trains, exclusive of pas-	71 ****
-	18. Sengers	71 tons
17,1	2 Average number of cars in passenger trains	
17,1 71 to	18. Sengers	

DESCRIPTION OF ROAD.

Previous Year.	
25.00 Length of main line of road	31.00
25.00 Length of main line of road in Maine	31.00
25.00 Total length of road belonging to this company	31.00
Aggregate length of sidings and other tracks not	
2.25 above enumerated	2.60
2.25 Same in Maine	2.60
10.00 Total length of steel rails in tracks	19.00
Weight per yard 56 and 50 lbs.	

EQUIPMENT.

	Leased.	Owned.	Total.
Number of locomotives	_	1	
Number of passenger cars		3	_
Number of baggage, mail and express cars	_	2	-
Number of baggage, mail and express cars	17	9	-
Number of other cars	-	1	-

NAME AND RESIDENCE OF OFFICERS.

President—John Ayer, Oakland, Me.
Superintendent—Wm W. Ayer, Oakland, Me.
General Freight Agent—Wm W. Ayer, Oakland, Me.
General Passenger Agent—Wm. W. Ayer, Oakland, Me.
Treasurer—A. R. Small, Oakland, Me.
Clerk of Corporation—A. R. Small, Oakland, Me.

Name and Residence of Directors Last Elected—R. B. Dunn, Waterville, Me. R. W. Dunn, Waterville, Me. E. F. Webb, Waterville, Me. F. W. Hill, Exeter, Me. W. H. Brown, No. Anson, Me. A. J. Libby, Oakland, Me. John Ayer, Oakland, Me. W. M. Ayer, Oakland, Me. B. P. J. Weston, Madison, Me. Omar Clark, Carratunk, Me. Stanton Day, Boston, Mass.

Proper Address of the Company-Somerset Railway, Oakland, Maine.

Report of the St. Croix & Penobscot Railroad Company, for the Year Ending September 30 1889.

Previous Yes	GENERAL EXHIBIT FOR THE YEAR.		
	65 Total income	\$38,908	75
21.859	53 Fotal expense, including taxes.	32,737	
15,410	12 Net income	6,170	
	80 Interest accrued during the year	8,485	
• 6.761	32 Balance for the year, deficit	2 3 1 4	
-,	Balance at commencement of year	139,329	06
	Add entries made in profit and loss account during	- ,	-
	the year not included in the above statement	259	91
	Deduct	697	
*132,567	74 Balance at commencement of year as so changed	138,889	
	06 Balance September 30 1889, surplus	136,574	
	Analysis of Earnings.		
3,931	41 From local passengers	4,119	68
909	72 From mails	909	
4,841	13 Total earnings from passenger department	5,029	40
31,170	37 From local freight	32,950	73
91 170	37 Total earnings from freight department	32,950	79
31,110	31 Total earnings from freight department		
36,011	50 Total transportation earnings	37,980	13
1,258	15 [Income from all other sources, specifying same	928	62
·	Rental of buildings and land		
37,269	65 Total income from all sources	38,908	75
	Analysis of Expenses.		==
	05 Taxes	350	
2,112	43 General salaries, office expenses, and miscellaneous	2,056	57
450	00 Insurance	516	76
134	62 Telegraph expenses	152	93
3,950	22 Repairs of road	4,157	56
	Steel rails, No. tons laid, 225	7,784	83
	86 New ties, No laid, 4,030	622	
1,235	06 Repairs of bridges	1,584	
771	92 Repairs of buildings	354	
390	79 Repairs of machine shops and machinery		
340	01 Re airs of fences, road crossings and signs	302	27
303	11 Removing ice and snow	308	15
1,610	76 Repairs of locomotives	1,603	54
1,076	35 Fuel, locomotive power	984	55
28	53 Water and water stations	66	86
215	26 Fuel for cars, stations, shops and stationary engines	189	10
253	68 Oil and waste	205	54
513	30 Switchmen, watchmen, flag and signal men	507	
	31 Repairs of passenger, mail and baggage cars	1,018	
2,943	06 Salaries, wages and incidentals of passenger trains	3,782	
1,795	78 Repairs of freight cars	2,556	
2,616	43 Salaries, wages and incidentals of freight stations	. 2,848	96
21,859	53 Total expenses	32,737	87
	'		=

^{*}Surplus.

BALANCE SURET-ASSETS.

Previous Year		
\$364,000 00	Construction account Count	\$364,000 0
0.810.10	(Equipment account)	
9,819 19	Cash item, cash	3,299 6
•	Other assets, deoit barances	9,385 0
381,260 21	Total assets	376,683 6
100 000 00	BALANCE SHERT—LIABILITIES. Capital stock	100 000 0
141 900 00	Funded debt	100,000 00 140,100 00
31 15	Unfunded debt, interest unpaid	9 0
	Profit and loss balance, if surplus	136,574 6
381,260 21	Total liabilities	376,683 6
	MILEAGE, TRAFFIC, ETC.	
20,371	Mixed train mileage	20,280
4,182	Freight train mileage	4,36
3,454	Other train mileage	3,749
2 8,007	Total train mileage	28,387
14,449	Number of local passengers, including season	12,588
14,449	Total number of passengers	12,588
	Local passenger mileage, local passengers carried one	
179,876	mile	156,399
32	Average number of cars in freight train	15 40
21.00	DESCRIPTION OF ROAD. Length of main line of road from Calais to Princeton,	21.00
	Length of main line of road in Maine	16.25
	Length of main line of road in New Brunswick	4.75
21.00	Total length of road belonging to this company	21.00
	Aggregate length of sidings and other tracks not	
3.34	above enumerated	3.34
2.81	Same in Maine	2.81
24.34	Aggregate length of track, computed as single track,	21.34
	Same in Maine	19.06
	Total length of steel rails in tracks	4.80
	Total miles of road operated by this company Total miles of road operated by this company in Maine,	21.00
	Number of stations in Maine on all roads operated by	16.25
7	this company	7
	Number of telegraph offices in same	4
	Number of stations on all roads owned by this com-	
	pany	7
7 :	Same in Maine	7
	EQUIPMENT.	
lumber of locor	otives owned	5
lumber of passe	enger cars owned	4
•	age, mail and express cars owned	
	at cars owned, basis of eight wheels	197

List	OF	ACCI	DE	nts.
------	----	------	----	------

	From causes be- yond their own control. (In Maine.)		From their own misconduct or carelessness. (In Maine.)		Total in Maine.			on whole perated.
	Killed.	Injured.	Killed.	Injured.	Killed.	Injured.	Killed.	Injured.
Passengers,		-	-	-		-	-	-
Employees,	- ,	_	-	1	-	1	-	1
Others	-	-	-	-	-	-	-	-

STATEMENT OF EACH ACCIDENT IN MAINE.

June 25 1889—Edward Blake, Brakeman, while shackling cars was slightly injured.

NAME AND RESIDENCE OF OFFICERS.

President—Geo. M. Porter, St. Stephen, N. B. Superintendent—A. W. Haycook, Calais, Me. General Freight Agent—John Larner, Calais, Me. General Passenger Agent—H. A. Black, Calais, Me. Treasurer—Samuel Black, Calais, Me. Clerk of Corporation—Samuel Black, Calais, Me.

Name and Residence of Directors Last Elected—Geo. M. Porter, St. Stephen, N. B. H. F. Eaton, Milltown, N. B. E. A. Barnard, Calais, Me. L. G. Downes, Calais, Me. E. C. Gates, Calais. Me.

Proper Address of the Company.—St. Croix & Penobscot Railroad Company, Calais, Maine.

Report of the Waterville & Fairfield Railroad Company, for the Year Ending September 30 1889.

Previous Year.	GENERAL EXHIBIT FOR THE YEAR.		
	Total income.	\$11,621	
	Total expense, including taxes	10,463	
	Net income	1,157	
	Interest accrued during year	500 600	
	Balance for the year, surplus	57	
	2000000 101 100 7000, 000, 000	• • • • • • • • • • • • • • • • • • • •	
	ANALYSIS OF KARNINGS.	11 659	70
	From local passengers	11,552	
	Total earnings from passenger department	11,552	70
	Total transportation earnings.	11,552	70
	Income from all other sources		05
	Total income from all sources	11,621	75
	Analysis of Expenses.		=
	General salaries, office expenses, and miscellaneous.	\$ 56 5,714	
	Insurance		65
	Repairs of road	1,501	
	Repairs of buildings		66
	Removing ice and snow	103	
	Repairs of passenger, mail and baggage cars	83	24
	Damages and gratuities to passengers	320	94
	Salaries, wages and incidentals of passenger stations,	2,551	53
	Total expenses	10,463	82
	BALANCE SHEET-ASSETS.		
	Construction account	\$28,514	
	Equipment account	9,442	
	Other permanent investments	3,533	73
	Cash itemOther assets (materials and supplies)	1,057 98	00
	Total assets.	42,646	53
			=
	BALANCE SHEET—LIABILITIES.	200 000	
	Capital stockFunded debt	\$20,000 20,000	
	Unfunded debt, as follows.	539	
	Interest unpaid\$500 00	000	v
	Dividends unpaid		
	Profit and loss balance, if surplus	2,107	53
	Total liabilities.	42,646	53
	MILEAGE, TRAFFIC, Etc.		=
	Passenger train mileage	46,	029
	Total train mileage	46,	029
	Number of local passengers, including season	232,	684
	Total number of passengers	232,	684
	Average number of persons employed		8

1

DESCRIPTION OF ROAD.

Previous Year.		
	Length of main line of road from Waterville to Fair-	
	field	3.363
	Length of main line of road in Maine	3.363
	Total length of road belonging to this company	3.363
	Aggregate length of track, computed as single track,	3.363
	Same in Maine	3.363
	Weight per yard, 30 lbs	3.363
	Total miles of road operated by this company	3.363
•	Total miles of road operated by this company in Maine,	3.363
	Number of stations in Maine on all roads operated by	
	this company	2.000
	Number of stations on all roads owned by this company,	2.000
	Same in Maine	2.000

EQUIPMENT.

Number of passengers cars owned...... 4

LIST OF ACCIDENTS.

	From causes beyond their own control. (In Maine)		From their own misconduct or carelessness. (In Maine.)		Total in Maine.		misconduct or carelessness. Total in Maine. Total on who		
	Killed.	Injured.	Killed.	Injured.	Killed.	Injured.	Killed	Injured.	
Passengers,	-	1	-	1	-	1		1	
Employees,	-	-	-	-	-	-	-	-	
Others	-	-	-	-	-	-	-	-	
							<u> </u>	l	

STATEMENT OF EACH ACCIDENT IN MAINE.

February 1889—Mrs. A. Frost injured by getting off car after it had started. Injuries said to be internal.

NAME AND RESIDENCE OF OFFICERS.

President-George W. Williams, Salem, Mass.

Superintendent-Benj. Cobb, Waterville, Me.

Treasurer-David J. Lord, Lynn, Mass.

Clerk of Corporation-E. F. Webb, Waterville, Me.

Name and Residence of Directors Last Elected—George W. Williams, Salem, Mass. William B. Ferguson, Salem, Mass. William G. Barker, Salem, Mass. David J. Lord, Lynn, Mass. E. F. Webb, Waterville, Me. Stephen I. Abbott, Waterville, Me. Amos F. Gerald, Fairfield, Me.

Proper Address of the Company-Waterville & Fairfield Railroad Company, Fairfield, Maine.

Report of the York Harbor & Beach Railroad Company, for the Year Ending September 30 1889.

	7		_
Previous Year.			
\$27,715 94	Total income	\$ 31, 3 57	64
	Total expense, including taxes	19,590	
	Net income	11,767	
8,748 95	Balance for the year, surplus	11,767	
	Balance at commencement of year, surplus	11,864	9
	Balance at commencement of year as so changed		_
11,864 94	Balance September 30 1889	23,632	3(
17 485 90	Analysis of Earnings.	10.400	•
4 267 19	From local passengers	18,408	
570 19	From through passengers, to and from other roads	6,599	
391 31	From express and extra baggage	74 3 534	
	(A)		
22,793 85	Total earnings from passenger department	26,286	5
3,773 17	From local freight	3,689	81
932 57	From through freight, to and from other roads	1,133	
4,705 74	Total earnings from freight department	4,822	90
27,499 59	Total transportation earnings	31,109	4
216 35	Income from all other sources, specifying same	248	2
27,715 94	Total income from all sources	31,357	6
	ANALYSIS OF EXPENSES.		
18 34	Taxes	325	0
321 97	General salaries, office expenses, and miscellaneous	433	
4,420 72	Kepairs of road	4,316	4
9 18	Repairs of bridges	127	
36 65	Repairs of buildings	189	2
256 98	Removing ice and snow	59	2
1,640 25	Repairs of locomotives, rent or mileage	1,640	
2,281 89	Fuel, locomotive power.	2,836	
1,834 27	Locomotive service	1,685	
116 95	Oil and waste.	111	
1,095 30	Switchmen, watchmen, flag and signal men.	1,092	
20 00	Damages and gratuities to passengers.	-,	-
1,198 49	Salaries, Wages and incidentals of passenger trains	1,178	5
775 27	Station supplies	355	
2,150 15	Salaries, wages and incidentals of passenger stations,	2,258	
1,347 97	Passenger-ca mileage, debit balances.	1,404	
31 81	Train supplies	35	
2 00	Damages and gratuities freight	20	
391 04	Salaries, wages and incidentals of freight trains	392	
716 71	Salaries, wages and incidentals of freight stations	900	
300 99	Freight-car mileage, debit balances	226	
18,966 99	Total expenses	19,590	28

PROPERTY ACCOUNTS-CHARGES AND CREDITS DURING THE YEAR.

Previous Year.		
\$10,757 88	Grading and masonry	\$5,923 08
1.255 70	Bridging	245 76
8,789 52	ouperstructure, including rails	196 67
10,651 45	Land, land damages and fences	932 01
9,697 67		738 79
1,175 84	Engine-houses, car-sheds and turn-tables Engineering, agencies, salaries and other expenses	
3, 18 3 65		1,229 23
55,511 71	Total for construction	8,774 02
55,511 71	Total expenditures charged to property accounts	8,774 02
	BALANCE SHEET—ASSETS.	
	Construction account	309,596 74
12,108 87	Cash item, as follows	23,722 66
	Cash	
312,9 31 59	Total assets	333,319 40
	7	
901 900 00	BALANCE SHEET—LIABILITIES	
201,300 00	Capital stock	201,300 00
99,100 03	Unfunded debt, as follows	108,387 10
11,864 94	Vouchers and accounts	23,632 30
312,931 59	Total liabilities	333,319 40
	MILEAGE, TRAFFIC, ETC.	
17,945	Passenger train mileage	20,842
5,982	Freight train mileage	6,947
23,927	Total train mileage	27,789
2,646	Number of season ticket passengers	7,452
46,110	Number of local passengers, including season	53,500
•	Number of through passengers, to and from other	•
10,299	roads	16,798
56,409	Total number of passengers	70,298
	Local passenger mileage, local passengers carried one	
375,126		427,953
110,387	Through passenger mileage, through passengers carried one mile	177,337
,		211,021
3,608	Number tons of local freight carried	3,876
	Number tons through freight carried, to and from other	
940	roads	1,080
4,548	Total number tons freight carried	4,956
	Local freight mileage, tons local freight carried one	
18,950	mile	27,714
•	Through freight mileage, tons through freight carried	
5,785		9,037
	Average number of persons employed	

DESCRIPTION OF ROAD.

Previous Year.		
11.27 Len	gth of main line of road	11.27
	gth of main line of road in Maine	11.27
	al length of road belonging to this company	11.27
Agg	gregate length of sidings and other tracks not above	11.2.
1.15 e	numerated	1.15
1.15 San	ne in Maine	1.15
	gregate length of track, computed as single track.	12.42
	al length of steel rails in tracks	11.27
	al miles of road operated by this company	11.27
	al miles of road operated by this company in	
	faine	11,27
	mber of stations in Maine on all roads operated by	2
	his company	8
	mber same having telegraph offices	ĭ
N.	mber of stations on all roads owned by this com-	•
	any	
	ne in Maine	0
6 Sam	16 In Maine	6

LIST OF ACCIDENTS.

	From causes be- yond their own control. (In Maine.)		From their own misconduct or carelessness. (In Maine)		Total in Maine.		Total on whole road operated.	
	Killed.	Injured.	Killed.	Injured	Killed.	Injured.	Killed.	Injured.
Passengers,			1		1	-	1	
Employees,	:	-	-	1	-	1	-	1
Others	-	-	1	-	1	-	1	-

STATEMENT OF EACH ACCIDENT IN MAINE.

December 24 1888—At Kittery navy yard, Frank Osborn, trespasser, while walking on the track, was struck by mill engine and instantly killed.

December 24 1888—On York river bridge, S. E. Abbott, put his leg out of baggage car door, and it came in contact with the draw guy, and was broken.

August 29 1889—Near Seabury, Daniel Goodwin, passenger, fell from the outside platform of a car as it went round a curve, receiving fatal injuries.

NAME AND RESIDENCE OF OFFICERS.

President—Geo. C. Lord, Newton, Mass. Auditor—W. J. Hobbs, Malden, Mass.

Superintendent-D. W. Sanborn, Somerville, Mass

General Freight Agent-W. F. Berry, Winchester, Mass

General Passenger Agent-D. J. Flanders, Malden, Mass.

Treasurer-Amos Blanchard, Andover, Mass.

Clerk of Corporation-S. W. Judkins, York Corner, Me.

Name and Residence of Directors Last Elected—Geo. C. Lord, Newton, Mass. Josiah S. Ricker, Deering, Me. Samuel C. Lawrence, Medford, Mass. Frank Jones, Portsmouth, N. H. J. E. Staples, York Village, Me. H. E. Evans, York Village, Me E. S. Marshall, York Harbor, Me.

Proper Address of the Company-York Harbor & Beach Railroad Company, Boston, Mass.

PART III.

DECISIONS OF THE BOARD,

December 8, 1888, to December 31, 1889.

DECISIONS.

Decision of the Board, on petition of the municipal officers of the town of Foxcroft, to determine the manner and conditions of crossing certain highways. Decision December 8 1888.

STATE OF MAINE.

We, the undersigned Railroad Commissioners of the State of Maine, hereby certify that in accordance with the foregoing application, upon which notice had been given as ordered, we met at the time and place designated in said order of notice, and then and there gave a hearing to all persons and parties who appeared and desired to be heard relative to said proposed crossing, and having carefully examined the location do hereby determine that the manner and conditions of said crossing shall be as follows:

Said street or way shall be constructed so as to cross said railroad exactly at grade. The surface of the approaches on either side of said railroad track shall not be steeper than one foot in twenty.

Said crossing to be constructed and maintained within the limits of the location of said railroad, by said railroad company, so as to make the same safe and convenient for travelers on said street or way, with horses, teams and carriages, and shall also make suitable provisions for the passage of surface drainage water.

Signed by the Board.

Action of the Board, on petition of the Directors of the Presumpscot River Railroad Company, asking the approval of "Articles of Association," January 4 1889.

Pursuant to the foregoing petition and order, the Board of Railroad Commissioners met at the time and place therein mentioned, and after a hearing, issued and endorsed on said articles of association the following certificate:

STATE OF MAINE.

We, the undersigned Board of Railroad Commissioners for the State of Maine, having carefully examined the within articles of association, and after a public hearing thereon, being satisfied that all the provisions of sections 1 and 2 of chapter 51 of the Revised Statutes have been complied with, hereby approve and endorse the same.

Signed by the Board.

E. C. FARRINGTON, Clerk.

Decision of the Board, on petition of the Dexter & Piscataquis Railroad Company, asking the approval of certain variations in their location. Decision April 12 1889.

STATE OF MAINE.

In accordance with the foregoing application, upon which notice had been given as ordered, the Board of Railroad Commissioners met on Tuesday the second day of April A. D. 1889, at eleven o'clock in the forenoon at the time and place designated in our order of notice, and then and there gave a hearing on said application to all parties interested, who appeared for that purpose, which hearing was afterward on the same day adjourned till Wednesday the third day of April A. D. 1889 at Good Templar's Hall in Dexter in the county of Penobscot, at which time and place a further hearing was given thereon, and having carefully examined the

route of said proposed variations and changes prayed for, indicated by the accompanying map and profile, we, the said Board do hereby approve same, and order that said location be made as follows:

Change of location at western terminus, in the town of Dexter. Starting from a point on the Dexter & Newport Railroad, 275 feet north of stake "O" of the old location, and running thence by a 3° curve to the left 1033 feet to a sta. 10x33; thence by tangent N. 16° W. 267 feet to sta. 13; thence by a 2° curve to the right 1000 feet to sta. 23; thence by tangent N. 4° E. 1098 feet to sta. 33x98; thence by a 2° curve to the right 975 feet to a point on the old location designated by sta. 43x78. This proposed location is commonly known as line No. 2 and is distant from line No. 1 at sta. 23, 420 feet, which is the greatest departure between the two locations. Length of proposed change 4378 feet.

Change of location at Lily pond, so called, in the town of Dexter just north of Dexter village.

Leaving the old location at a point near the first crossing of the Dover road, designated by station 214x32 of the proposed location and running thence by a 1° curve to the left 500 feet to sta. 219x32; thence by tangent N. 65° 30' E. 168 feet to sta. 221; thence by 4° curve to the left 1400 feet; thence by tangent N. 9° 30' E. 1666 feet to sta. 250x85; thence by a 5° curve to the right 615 feet to sta. 257; thence by tangent N. 41° E. 700 feet to sta. 264; thence by a 5° curve to the left 500 feet to sta. 269; thence by tangent N. 16° E. 800 feet to sta. 277; thence by a 3° curve to the right 1300 feet to sta. 290; thence by tangent N. 55° E. 2500 feet to sta. 315; thence by a 3° curve to the left 700 feet to sta. 322; thence by tangent N. 34° E. 2510 feet to sta. 347x10; thence by a 3° curve to the right 1200 feet to sta. 359; thence by tangent N. 70° E. 1029 feet to sta. 369x29; thence by a 3° curve to the right 733 feet to sta. 376x62; thence by tangent S. 88° E. 616 feet, crossing Main stream, so called, to sta. 382x78; thence by 4° curve to the left of 591 feet to sta. 388x69

or to a point on the old location near Silver's Mill road in the town of Dexter. The greatest departure from the old location is at station 285, the distance between the two locations at that point being 3200 feet. Length of proposed change, 17,437 feet.

Change of location at Hine's Brook, in town of Sangerville, near eastern terminus.

Leaving the old location at a point south of the Borrough road, so called, and designated by sta. 677x48, of the present location and running thence by a 5° curve to the left 1610 feet; thence by a tangent N. 66° 30′ W. 296 feet; thence by a 5° curve to the right 1060 feet, or to sta. 707x14; thence by tangent N. 13° 30′ W. 1050 feet to sta. 717x64; thence by a 3° curve to the left 766 feet to sta. 725x30; thence by tangent N. 36° 30′ W. 470 feet to sta. 730; thence by a 5° curve to the right 1500 feet to sta. 745; thence by tangent N. 39° E. joining the old location at a point designated by sta. 751x50. The greatest departure from the old location is at station 730, the distance between the two locations at that point being 540 feet. Length of proposed change 7402 feet.

By the Board.

E. C. FARRINGTON, Clerk.

Decision of Board, on petition of the Dexter & Piscataquis
Railroad Company, to determine the manner and conditions of crossing certain highways. Decision April 12
1889.

STATE OF MAINE.

We, the undersigned Railroad Commissioners of the State of Maine, hereby certify, that in accordance with the foregoing application, upon which notice had been given as ordered, we met at the time and place designated in said order of notice, and then and there adjourned until Wednesday the third day of April A. D. 1889, to meet at Good Templar's hall in

Dexter, in the county of Penobscot, at nine o'clock in the forenoon, at which time and place, we gave a hearing to all parties and persons who appeared and desired to be heard relative to the several crossings mentioned in said application, and having heard and considered all the evidence and arguments of counsel relative to same, and examined the location of each and all of them, do hereby determine that the manner and conditions of the crossing of said railroad over said streets and ways shall be as follows:

- 1. The "Dawes road," so called, shall be crossed by said railroad exactly at grade with said road or way, as it is now constructed, when said railroad is at full grade.
- 2. The "Sangerville road," so called, shall be crossed at grade, after said railroad company shall have excavated or lowered said road or way below the present grade, one foot and three inches, and permission is hereby granted to do same.
- 3. The "Guilford road," so called, shall be crossed at grade; but said railroad company is hereby permitted to raise the grade of said road one foot and seven inches above the present grade.
- 4. The "Burrough road," so called, shall be crossed at grade, after the present grade of said road has been lowered at place of crossing two feet and six inches, and permission is hereby granted to do the same.
- 5. The "McAlister road," so called, shall be crossed at the present grade of said road, when said railroad shall be at full grade.
- 6. The "Starbard road," so called, shall be crossed at grade, after said road has been raised at the point of crossing, six inches, and permission is hereby granted to do the same.
- 7. The "Town Line road," so called, shall be crossed exactly at the present grade of said road, when said railroad shall be at full grade.
- 8. The "East Sangerville road," so called, shall be crossed as is provided for No. 7.
- 9. "The Gilman Corner road," so called, shall be crossed as is provided for No. 7.

- 10. The Silver's Mill road," so called, shall be crossed at grade, after said road shall have been raised at point of crossing one foot and nine inches above the present grade, and permission is hereby granted to raise same as above provided.
- 11. The "Avenue road," so called, shall be crossed at grade, after said road shall have been raised above its present grade six feet at point of crossing, and permission is hereby granted to fill in and raise same as above provided.
- 12. The "Dover road" in Dexter village, shall be crossed at grade after said road shall have been raised at each of the two points where said railroad shall cross, six inches above the present grade of said road or street, and permission is hereby granted to raise same as above provided.
- 13. "Grove street," so called, shall be crossed at grade and as near at right angles with said street as said crossing can reasonably be made. To facilitate said crossing, said street may be raised at point of crossing nine inches above the present grade.
- 14. The "Ripley road," so called, alias "Dustin street," in Dexter, shall be crossed at grade, after said street or road shall have been excavated or lowered, at point of crossing, two feet below the present grade, and permission is hereby granted to excavate as above provided.
- 15. "School street" in Dexter, shall be crossed at grade, after said street shall have been lowered six inches below present grade at point of crossing, and permission is hereby granted to lower the same as above provided.
- 16. Lincoln street in Dexter shall be crossed by a bridge over said street. Said bridge shall be constructed so as to leave a space of, at least, twelve feet between the present grade of said street and the stringers or girders of said bridge and the width of roadway between the abutments shall be, at least twenty-two feet.
- 17. "Main street," in Dexter, shall be crossed at grade, after the present grade of said street, at point of crossing, has been lowered six inches. Permission is hereby granted to lower the grade as above provided.

- 18. "Liberty street," in Dexter, shall be crossed at grade. No change to be made in the grade of said street.
- 19. "Shaw street," in Dexter, shall be crossed at grade after said street at point of crossing, shall have been raised six feet above the present grade. Permission is hereby granted to raise said street as above provided.
- 20. The "Newport road," so called, in Dexter, shall be crossed by a bridge over said road or street. Said bridge shall be constructed so as to leave a space of at least twelve feet between the present grade of said street and the stringers or floor timbers of said bridge. And the roadway between the abutments of said bridge, shall be at least twenty-five feet.

We hereby further determine and order that the surface of the approaches on either side of said railroad track where each of the several grade crossings above mentioned are permitted, shall be made as wide as said streets and ways are now constructed, and not to be steeper than one foot in twenty, except in places where the natural slopes are such as to prevent them being so constructed. All of said crossings shall be constructed and maintained within the limits of said railroad location, by said railroad company, so that the same shall be safe and convenient for travelers on said streets and ways with horses, teams and carriages, and shall also make suitable provisions for the passage of surface drainage water.

Signed by the Board.

E. C. FARRINGTON, Clerk.

Decision of the Board, on petition of the Lime Rock Railroad Company, to determine the manner and conditions of crossing certain highways. Decision June 14 1889.

STATE OF MAINE.

To the Supreme Judicial Court, next to be held at Rockland, within and for the county of Knox, on the third Tuesday of September, A. D. 1889.

We, the undersigned Board of Railroad Commissioners of the State of Maine, hereby certify, that in accordance with the foregoing application and order of notice, we met at the time and place designated in said order, and it then and there appearing that notice had been given as ordered, we viewed the location of said several crossings, and gave a hearing to all persons and parties, who appeared and desired to be heard relative to the same. And it then and there appearing by evidence adduced that the petitioner's railroad, and branch track mentioned in said application, are to be wholly used for the transportation of lime-rock and other freights; that trains thereon will be run infrequently and at as low rate of speed, and that said several crossings could not be made otherwise than at grade, without subjecting the petitioners to great expense, and the public to much inconvenience, we, therefore, are convinced that said railroad may properly cross each and all of the ways mentioned in said application, at grade, and do hereby adjudge and determine, that said railroad shall be permitted to cross the streets and ways mentioned in said application at grade therewith, and that the manner and conditions of said crossings shall be as follows:

- 1. The crossing on Winter street shall be at grade, after said street shall have been raised, at point of crossing, four feet above the present level, said railroad to be constructed as near at right angles with said street as the same can reasonably be located, and the surface of the approaches on either side of said railroad track, is to be made and maintained by said railroad company as wide as said street now is, and not to be steeper than one foot elevation, to every twenty feet out from said railroad track.
- 2. The crossing on Pink street, shall be at grade, after said street shall have been raised, at point of crossing, two feet above the present level. The surface of the approaches on either side of said railroad track, is to be made and maintained by said railroad company, within its location, as wide as said street is now constructed, and not to be steeper than

one foot elevation, to every twenty feet out from said railroad track.

- 3. The crossing at Pearl street, to be at grade, after said street shall have been raised at point of crossing, two feet above its present level. The surface of the approaches on either side of said railroad track, to be made and maintained by said railroad company, as wide as said street is now constructed, and not to be steeper than one foot elevation to every twenty feet out from said railroad track.
- 4. The crossing on Sea street, shall be exactly at grade with the street as now constructed, when said railroad track shall be at full grade, and the surface of the approaches, on either side of said railroad track, shall be made and maintained by said railroad company, within its location, as wide as the same is now constructed.
- 5. The crossing, on or near, terminus of Lime street, to be at grade after said street shall have been raised above present level, three feet. Permission is hereby granted the railroad company to raise the street as aforesaid. The slopes and approaches on either side of said railroad track, to be made not steeper than one foot elevation, to every twenty feet out from said track. The same to be made and maintained within the location by said company.
- 6. The crossing on Main street, near the N. A. Burpee engine house shall be at grade after said street, at point of crossing, shall have been raised, at least two feet above the present grade or level. The approaches on either side of said railroad track, shall be made and maintained, within the railroad location by said company, as wide as the street is now, or may hereafter be constructed, and shall not be steeper than one foot elevation to every twenty feet out from said railroad track.
- 7. The crossing at North Main street, near the old school-house lot shall be made and maintained exactly at grade with the street as now made, when said railroad shall be at full grade, and the approaches on either side of the railroad track,

within the railroad location, to be made and maintained, as wide as they are now, or shall hereafter be made by the city authorities.

- 8. The crossing at Broadway, near the land of Jeremiah Hooper, to be at grade, after said street or way shall have been raised two and one-half feet above present grade or level, at point of crossing. Said way or street northerly of said crossing, shall be raised by said railroad company, so that the approach or grade from the highway culvert, to said railroad track shall not be steeper than one foot elevation to every twenty feet out from said track, and the approaches on either side shall be made and maintained within said railroad location as wide as the same are now constructed.
- 9. The crossing at the junction of the county road and Middle street shall be at grade after said road and street shall have been raised one foot above the present grade or level, at point of crossing, and the surface of the approaches on either side of said railroad track, shall be made as wide as the same is now, and not steeper than one foot elevation, to every twenty feet out from said railroad track.

Said railroad company shall make and maintain each and all of said crossings within the railroad location, safe and convenient for travelers on said streets and ways, with horses, teams and carriages, and shall also make and maintain suitable provision for the passage of surface drainage water.

Signed by the Board.

Decision of the Board, on petition of the Maine Central Railroad Company, for approval of location of branch railroad track, and to determine the manner and condition of crossing a certain highway in Brewer, Me. Decision June 18 1889.

STATE OF MAINE.

To the Supreme Judicial Court, next to be held at Bangor in and for the county of Penobscot, on the first Tuesday of October A. D. 1889.

We, the undersigned Board of Railroad Commissioners of the State of Maine, hereby certify, that in accordance with the foregoing application, and order of notice, we met at the time and place designated in said order, and it then and there appearing that notice had been given as ordered, we viewed the location and route of said Branch Track, and said proposed crossing, and gave a hearing to all persons and parties who appeared and desired to be heard relative to same. It then and there appearing that the matters and things set forth in said application, relative to said Branch Track, were true. We do hereby approve the same and direct that said Branch Track be located and constructed as per plan this day approved by us, (Numbered 1). It further appearing that said Branch Track is to be used wholly for transportation of freight to and from the manufacturing establishment mentioned in said application; and that trains thereon will be run infrequently and at a slow rate of speed; and that the crossing mentioned in said application, cannot be made otherwise than at grade, without subjecting the petitioners to great, and, as we deem, unnecessary expense, and the public to much inconvenience. Therefore, we hereby determine that said Branch Railroad Track shall be permitted to cross the highway mentioned in said application, at grade therewith, and that the manner and conditions of crossing the same shall be as follows:

Said highway shall be crossed at grade, after said way shall have been raised, at point of crossing, one foot above the

present grade or level of said way. Said Railroad to be constructed as near at right angles with said way, as the line of location of said railroad track will permit. The surface of the approaches on either side of said railroad track, on said way, is to be made and maintained by said Railroad Company, as wide as the same is now constructed, and not to be steeper than one foot elevation to every twenty feet out from said railroad track, and said Railroad Company, shall make and maintain the same, within the railroad location, so that said crossing shall be safe and convenient for travelers on said way, with horses, teams and carriages, and shall also make suitable provisions for the passage of surface drainage water.

Signed by the Board.

E. C. FARRINGTON, Clerk.

Decision of the Board, on petition of the Maine Central Railroad Company, for approval of location of branch railroad track in the town of Veazie, Maine. Decision June 18 1889.

STATE OF MAINE.

We, the undersigned, Board of Railroad Commissioners of the State of Maine, hereby certify, that in accordance with the foregoing application and order of notice, we met at the time and place designated in said order, and it then and there appearing that notice had been published as ordered, we viewed the location and route of said Branch Track and carefully examined the map and plan thereof presented, and gave a hearing to all persons and parties who appeared and desired to be heard relative to the same, and it then and there appearing from the evidence presented to us, that all matters set forth in said application relating to such Branch Track were true. We therefore do hereby approve the location thereof, and direct that said branch track be constructed as per plan this day approved by us, (Numbered 2).

Signed by the Board.

Decision of Board, on petition of Maine Central Railroad Company, for approval of location of branch railroad track in the town of Waterville, and to determine the manner and condition of crossing a highway. Decision June 18 1889.

STATE OF MAINE.

To the Supreme Judicial Court, next to be held at Augusta in the county of Kennebec, on the third Tuesday of October A. D. 1889.

We, the undersigned Board of Railroad Commissioners of the State of Maine hereby certify that in accordance with the foregoing application and order of notice, we met at the time and place designated in said order, and it then and there appearing that notice had been given as ordered, we viewed the route and location of said proposed Branch Track and carefully examined the map and plan thereof presented, and gave a hearing to all persons and parties who appeared and desired to be heard relative to the same, and it then and there appearing from the evidence presented to us, that all matters set forth in said application relative to said Branch Track were We therefore now approve said location and direct that said Branch Track be constructed as per plan (No. 3) this day approved by us. It further appearing that said Branch Track is to be wholly used for the transportation of freight to and from the manufacturing establishment mentioned in said application, and that trains thereon will be run infrequent and moved at a slow rate of speed. We are therefore convinced that a crossing at grade with the highway mentioned will not materially endanger public travel on said way, and we hereby determine and direct that said Branch Track shall be permitted to cross said highway at grade therewith, and that the manner and conditions of crossing the same shall be as follows:

Said railroad track shall be laid exactly on the present grade or level of said highway, when said railroad shall be at full grade, and the surface of the approaches on either side of said railroad track, on said way shall be made and maintained by said Railroad Company, as wide as the same is now constructed, and said company shall construct and maintain the said crossing within said railroad location in such manner that the same shall be safe and convenient for travelers on said highway with horses, teams and carriages, and shall also make suitable provisions for the passage of surface drainage water.

Signed by the Board.

E. C. FARRINGTON, Clerk.

Decision of the Board on petition of the Mount Desert Railway, for revival of Charter. Decision June 18 1889.

STATE OF MAINE.

We, the undersigned Board of Railroad Commissioners of the State of Maine, hereby certify that in accordance with the foregoing application and order of notice, we met at our office in Augusta, on Tuesday the eighteenth day of June, A. D. 1889, at two o'clock in the afternoon, being the time and place designated in said order, and then and there gave a hearing to the petitioners and all other persons and parties, who appeared and desired to be heard relative to the subject matter stated in said application.

After carefully considering the prayer of the petitioners and the reasons urged for the revival of their charter, we do hereby determine and order that the corporate powers and charter of the "Mt. Desert Railway" be and is hereby revived, as provided by section 3, of chapter 96, of the Public Laws of 1887.

This revival, however, is not to be construed as renewing or including the approval of location heretofore made by this Board.

Signed by the Board.

Decision of the Board, on petition of the Dexter & Piscataquis Railroad Company, for approval of a change or variation in location. Decision July 8 1889.

STATE OF MAINE.

As appears by the foregoing petition, the Dexter & Piscataquis Railroad Company, after having located their line to a connection with the Bangor & Piscataquis Railroad, and having the same approved by this Board, now asks permission to change said location from a point on the approved and located line, commencing at the Piscataquis river, in the town of Foxcroft; thence, as appears by plan submitted, curving easterly to a point, of connection with the line of the Bangor & Piscataquis Railroad, something more than a mile easterly from the one first submitted and approved by this Board. To this contemplated change of location, the Bangor & Piscataquis Railroad Company, for reasons hereinafter stated, objects. It appeared by evidence submitted at the hearing, by the petitioners, that failing to agree with Bangor & Piscataquis Railroad Company, as to an Union Station for both companies, no suitable point on their located line could be found for depot purposes, without extending their line as above described; that for business purposes and to accommodate the people of Dover, and Foxcroft, it was necessary to reach some point nearer those villages; and that having been refused the privilege of laying a track along and within the location of the Bangor and Piscataquis railroad, they desire to locate a line southerly and adjoining said railroad, for a distance of about one mile, to a locality, known as the "Parsonage" lot in Foxcroft. The objection urged by the Bangor and Piscataquis Railroad Company to this contemplated change of location, by the petitioners company, is, if we understand it correctly, that it will be a parallel road, with theirs, for more than a mile, and between their road and the village of Foxcroft, and manufacturing establishments on that side of their line; that if petitioners are permitted to so extend their line, they (the B. & P.) will in part, be deprived of business that, on account of their prior location legitimately belongs to them, and that they will be inconvenienced and hindered in locating and operating side tracks to such manufacturing establishments, etc.

While, we think, we fully appreciate the importance of the objections above mentioned, we do not think they are of sufficient weight or importance to overcome the reasons. given by the petitioners, why their prayer for approval of change of location should be granted. The matter here to be determined, is not merely the prior rights of one company or the conveniences of another, the rights of the public, and the business of that community, must be considered, as well as the convenience and interests of either corporations. We do not think it would be reasonable or public policy, to deny to one railroad corporation, reasonable terminal facilities, simply because in reaching a desirable point or locality it would have to extend its road, for a short distance, parallel with one already established. But there are other reasons why we cannot at this time approve this contemplated change of location. It appears by the plan submitted, that to make the change proposed, the road would have to be constructed at grade, across at least six public streets or ways, now crossed, at grade, by the Bangor and Piscataquis Railroad track, and at a distance of fifty feet from said track. Such a violation of the spirit and intent of chapter 282, of Public Laws of 1889 relating to railroad crossings, we cannot sanction unless sufficient reasons are shown therefor. It may be said that to cross two tracks at grade, would be but little more dangerous than to cross one. This would be true if they were along side, or near to each other, but when placed at a distance of fifty feet apart, the danger to travelers on such ways would be very much increased. It is desirable that these two roads should have a union station at such a point as would convene both, and be also convenient to the inhabitants of the villages of Dover and Foxcroft, but if such an arrangement cannot amicably be made by these two

corporations, we think a sufficient remedy is provided by chapter 120, Public Laws of 1887. If not, the objections to approval of this proposed location, above mentioned, may be overcome.

By the Board.

E. C. FARRINGTON, Clerk.

Decision of the Board, on petition of the Dexter & Piscataquis Railroad Company, for approval of change of location, so as to avoid a highway crossing. Decision July 8 1889.

STATE OF MAINE.

To the honorable Supreme Judicial Court next to be held at Bangor, in the county of Penobscot, on the first Tuesday of October, A. D. 1889.

We, the undersigned Board of Railroad Commissioners for the State of Maine, hereby certify, that in accordance with the foregoing application and order of notice, we met at the time and place mentioned in said order, and it then and there appearing that notice thereof had been given as ordered, we gave a hearing to all persons and parties who appeared and desired to be heard relative to the same.

Col. J. B. Peaks appeared as counsel for the petitioners, and Hon. Josiah W. Crosby, as counsel for the town of Dexter. Prior to said hearing, on the same day, this Board viewed the premises described in said petition, and did not deem another examination necessary and refused to do so, although requested by the counsel for the town of Dexter.

At said hearing it appeared from the evidence offered by the petitioners, that said railroad was located across said highway, as described in said petition, in order to obtain a uniform grade, though as appears, a more direct and shorter line could have been made without crossing said highway, though at great expense, by means of excavations and fills. It appeared from said view and from the evidence adduced at said hearing, that, one, at least, of said contemplated grade crossings would be exceedingly blind and dangerous to travelers on said highway, and that the other, being so near to the first named, would be more dangerous than if the first were at a greater distance from it.

It also appeared that the probable cost of changing said highway, as prayed for in said application, and constructing same alongside of said railroad in as good condition as same is now, would be about 800 dollars. And it further appeared that there was no opposition to the proposed change, on the part of the town, provided the railroad company should be required to bear all the expense thereof. After considering the prayer of the petitioners and all the evidence adduced at said hearing, we are convinced that the course of said highway should be altered or changed as prayed for. This petition is based upon an act amendatory and additional to section 28 of chapter 51 of the Revised Statutes, (see chapter 282 Public Laws of 1889,) a part of which is as follows:

"Highways and other ways may be raised or lowered for the purpose of permitting a railroad to pass over or under the same or the course of the same may be altered so as to facilitate such crossing, or to permit a railroad to pass at the side thereof, on application to the Railroad Commissioners and proceeding as provided by section 27 of chapter 18, as amended by this act, and for such purpose, land may be taken and damages awarded as provided for laying out highways and other ways."

By the foregoing provisions of statute, we think power is given the Board to order the change prayed for. Whether or not the Board has power to apportion or require the railroad company to pay the whole expense of such change is more difficult to determine, the change being wholly outside the limits of the railroad location. The counsel for the petitioners claims that no such power is given. While we admit the meaning of the statute is somewhat obscure, we think such power is clearly given, when the language above quoted, is considered in connection with section 27 of chapter 18, as

amended. If the above quoted statute had been incorporated into and made a part of section 27 of chapter 18 instead of part of section 28 of chapter 51, its meaning would have been clear. Section 27 of chapter 18 as amended, provides that "Townways and highways may be laid out across, over or under any railroad track, and the expense of building and maintaining so much thereof as is within the limits of such railroad, shall be borne by such railroad or by the city or town in which such way is located, or shall be apportioned between such company and city or town as may be determined by said Railroad Commissioners." As we construe the law, section 28 of chapter 51 as amended gives to the Commissioners additional powers, and provides that the "proceeding" shall be "as provided by section 27 of chapter 18 as amended." We, therefore, hereby determine and order that the course of said highway shall be altered, constructed and maintained by the town of Dexter, as follows:

Commencing at a stake marked "O" driven on the northerly side of the said highway or Dover road, so called, on the line between said road and land owned by Lafayette Bridge, being 33 feet in a southerly direction from station 217 of the Dexter & Piscataquis location; thence running by the magnet of 1889, N. 66° 30' E. 150 feet to a stake marked 1x50; thence N. 62° E. 250 feet to a stake marked "4"; thence N. 56° E. 200 feet to a stake marked "6"; thence N. 51° E. 200 feet to a stake marked "8"; thence N. 37° E. 500 feet to a stake marked "13" criven on the northerly side line of the said highway at or near its junction with the Owlsborough road, The above describes the northerly side line of the said highway when altered as above provided. The southerly side line, of which is to be 66 feet or four rods distant from the above described line, and parallel with the same as shown on plan No. 5 herewith approved. Land may be taken for the above-named purpose and damages awarded as provided by law. The location of said railroad shall be changed so as to correspond with the above described line of the highway. In consideration of the advantages, which, we believe the

Dexter & Piscataquis Railroad Company will derive by reason of the foregoing described change or alteration of said highway, we hereby determine and award that said railroad company shall pay the expense of making the alteration or change aforesaid, a sum of money not exceeding eight hundred dollars; provided, however, that if said town of Dexter shall refuse or neglect to alter or change said highway, as above provided within thirty days from the date hereof, said railroad company is hereby authorized and empowered to do the same.

Signed by the Board.

E. C. FARRINGTON, Clerk.

Decision of the Board, on petition of the Dexter & Piscataquis Railroad Company, for approval of location, the same being in part upon the location of the Bangor & Piscataquis Railroad. Decision July 25 1889.

STATE OF MAINE.

In accordance with the foregoing petition, upon which notice, as appears had been given as ordered, the Board of Railroad Commissioners met at the time and place designated in said order, and it then and there appearing that the Board had jurisdiction, only in part, the same is hereby dismissed.

By the Board.

E. C. FARRINGTON, Clerk.

Decision of the Board, on petition of the Dexter & Piscataquis
Railroad Company, for approval of and change of location
and terminus. Decision July 25 1889.

STATE OF MAINE.

By the foregoing application, upon which, as appears, notice has been given as ordered, the petitioners again ask for an approval of a change in the location of their railroad, from a point commencing at the Piscataquis river in Foxcroft, where their located line crosses said river, and changing the line from said point at said river, by running northerly and easterly until said line touches the located line of the Bangor & Piscataquis Railroad, east of the Dawes road, so called, and thence running easterly along the south side of the line of the Bangor & Piscataquis Railroad, parallel and adjoining the same, to a point in Foxcroft, known as the "Parsonage Lot," where the petitioners have located their depot grounds. This request is substantially the same as the one we have before refused to grant, for reasons stated in our decision relative thereto, dated June 8 1889.

While at the former hearing, this Board was strongly impressed with the belief that the route and depot grounds selected by the petitioners were the most available, we at the time refused to approve the location asked for, hoping thereby that such an amicable arrangement would be made between the petitioners and the Bangor & Piscataquis Railroad Company, as would permit the petitioners to place a track upon the location of said Bangor & Piscataguis, and thus avoid an additional railroad location in that vicinity. Failing to make such an arrangement, the petitioners again ask to have said location approved by this Board. It appeared by evidence offered on the part of the petitioners, at the hearing on the foregoing petition, that the point of connection of the petitioners' road with the Bangor & Piscataquis Railroad, as now located, is more than a mile from the business centers of the villages of Dover and Foxcroft; that no suitable ground for station purposes, approachable by the petitioners' road, other than the "Parsonage Lot" before mentioned can be found; that said lot for station purposes, would be more accessible and convenient for business purposes and accommodation of the two villages. than any other point on the line of the Bangor & Piscataquis Railroad; that by reason of natural barriers no suitable or feasible route of approach to said lot or ground can be found, except

by extending their line within the location of the Bangor & Piscataquis location, or along side thereof, for more than a mile, as prayed for in their petition, and as appears by plan submitted. It also appeared that a majority, at least, of the citizens of Dover and Foxcroft villages, favored the selection of the above mentioned lot, by the petitioners' company for depot purposes, and, so far as appears, this proposed change of location and extension is opposed only by the Bangor & Piscataquis Company. While admitting, or failing to deny the truth of the above allegations, as set forth by the petitioners, the Bangor & Piscataquis Railroad Company, by their counsel, say this Board has no authority, by statute, to approve such change; that if any such power is conferred by statute upon the Board, it should not be exercised in this case; that having made a location of their line and having had the same approved and established, they, the petitioners, should be confined to the same and not be allowed to establish new and additional lines, especially where the same will be near and parallel with the Bangor & Piscataguis Railroad, which has a prior right to the location and business established near the As we have before said, while we fully comprehend and appreciate the force of the objections, so urged, they do not seem to us to be sufficient to warrant us to refuse to approve the change and extension asked for by the petitioners. True the petitioners' road is a competing road and ought not to be allowed undue advantages, by way of location over the other road; but we have already determined, by a decision given November 27 1888, that public convenience required the construction of a railroad from Dexter to Foxcroft. If public convenience required that the road should be built, it certainly requires that it should be granted reasonable and proper terminal facilities, and not be shut out from the most available depot grounds, simply because some other persons or corporations had previously constructed a railroad near by. It does not appear that there are any other grounds available or suitable for station purposes, except the "Parsonage Lot" above mentioned. And, while for reasons stated

in our former decision in this matter, we have been and now are reluctant to approve this proposed change of location and extension, we are forced to do so, feeling that to compel the petitioners to locate the terminus of their road a mile or more away from the business centers of the villages of Dover and Foxcroft, would be unjust and unreasonable. It has been suggested that permission would be given the petitioners' company, by the Bangor & Piscataquis Company, to run their trains from the terminus as now located, over the tracks of the Bangor & Piscataquis Railroad to the depot of said company or to such station as said petitioners might establish. Such an arrangement, we could not approve believing as we do, that the occupation of one track by two companies operating trains for a distance of more than a mile, would be exceedingly dangerous and inconvenient. We believe it would have been better for both companies if permission had been given the petitioners' company, to lay its track or tracks within the location of the Bangor & Piscataquis, as above suggested; but this being a matter over which we have no jurisdiction or control, we hereby approve the change of location as prayed for and find that public convenience requires the same.

By the Board.

E. C. FARRINGTON, Clerk.

Decision of the Board, on petition of the Knox & Lincoln Railroad Company, to determine whether said corporation may take and hold certain lands needed for the business of said railroad. Decision August 15 1889.

STATE OF MAINE.

Hearing August 13 1889. Counsel appearing. For the petitioners, Henry Ingalls of Wiscasset; for land owners, George B. Sawyer of Wiscasset.

The petitioners, a railroad corporation as appears by the foregoing application, asks that certain parcels of land in the

village of Wiscasset may be condemned and taken for public use as provided by section 16 of chapter 51 of the Revised It appeared by evidence adduced at the hearing on said application, that the lands described in said application, consisted of one narrow strip of land about a rod in width, situated next southerly of the freight depot, and adjoining the railroad location, not now used for any purpose except for the deposit of rubbish, etc.; that the railroad company desired said strip of land for the purpose of making an approach from Main street along a side track there situated, to said The other described parcel of land is a strip freight depot. fifteen feet wide, on the easterly or shore side of said railroad location and depot grounds, consisting of flats and a portion of an old wharf. The reasons assigned by the petitioners for the taking of this last mentioned strip of land were to enable them to place a retaining wall for the support of the railroad embankment, and to give them the right to remove a portion of an old and unoccupied building situated on said wharf, which obstructed a view of a switch near the passenger station to approaching trains. Counsel, claiming to represent all of the parties interested in said lands having waived proof and admitted notice to all, as the law requires, insisted that the reasons given by the petitioners for taking the several parcels of land before mentioned were not sufficient in law to empower the Board to order a condemnation of said land: because it did not appear that the object for such condemnation was embraced in those enumerated in the Statutes, for which land might be taken. While we admit that there is some force in the argument to sustain the position taken by counsel for the respondents, we think the Statute is sufficiently broad to give the Board jurisdiction. The object mentioned by Statutes, for which Railroad Corporations may take and hold land, are "Land for Burrow and gravel pits, necessary tracks, side tracks, stations, woodsheds, repair shops, and car, engine and freight houses." To limit the extent of the land which might be taken to strictly the land covered by those structures mentioned, would be absurd. Such structures

without means or right of approach to them, would be use-Such lands, in connection and in addition to the lands for objects above mentioned, necessary "for the reasonable accommodation of the traffic and appropriate business of the corporation," may, we think, under the provisions of Statute be taken. We therefore find that the objects for which the petitioners seek to take and hold the parcels of land mentioned are included in the provisions of Statute above mentioned, and accordingly issue this our certificate. undersigned Board of Railroad Commissioners, hereby certify that on the thirteenth day of August, A. D. 1889, we met at the time and place mentioned in our order of notice, which we hereby refer to and make part of this our certificate, and it then appearing and admitted by counsel, appearing for all of the persons and parties mentioned in said application. that notice had been given as ordered, and was sufficient, and then and there viewed the premises mentioned in said application and gave a hearing to all persons and parties interested, who appeared and desired to be heard relative to the same, and after a full hearing of all the allegations, statements and proofs of the petitioners and of the other persons and parties mentioned in said application, or interested, and all others who appeared as such, it appeared to us and we so find, determine and certify that so much of the premises mentioned in said application as is hereinafter definitely described, is necessary for the use of said Knox & Lincoln Railroad Company for necessary tracks, side tracks, stations, and for the reasonable accommodation of the traffic and appropriate business of said corporation, viz: beginning at the northeast corner of the land of Alden Bailey; thence southerly to an iron post or bolt in the northerly line of the land of the heirs of Barker Neal deceased; thence southerly to another iron post or bolt in the southerly line of land last above named; thence easterly by said last named line to the westerly line of said railroad company; thence northerly by the last named line to the northerly line projected of said Bailey; thence

westerly by said last named line to the first bound. other piece or lot of land bounded as follows, viz: beginning at the outside of the wall on the easterly side of the track of said railroad, in the northerly line projected of said Bailey, at the southerly side or end of an old wharf; thence easterly by the line last named fifteen feet; thence southerly, keeping the distance of fifteen feet from the outside of said wall, to the southerly line of the heirs of said Neal deceased; thence westerly by said last named line, fifteen feet to the outside of -said wall; thence northerly by the easterly side of said wall to the first bound. Also another lot or piece of land bounded as follows, viz: beginning at the northwesterly corner of the lot last above described, at the easterly side of said wall, in the northerly line projected of said Bailey; thence easterly by said last named line, fifteen feet; thence northerly, keeping the distance of fifteen feet from the easterly line of said railroad, to land or flats formerly of Wales Hubbard deceased, being the northerly line of James M. Blinn; thence westerly by said last named line and land or flats, fifteen feet to the easterly line of said railroad; thence southerly by said last named line to first bound. And we further find and determine that all the above described premises, not now owned by said Knox & Lincoln Railroad Company, is and was at the time of said hearing and on the day of the date of the application and order of notice, owned by the persons and parties named in said application, and that they are the persons and parties interested therein. And at said hearing it further appeared, and we so find and determine that said Knox and Lincoln Railroad Company and the persons mentioned in said application or either of them did not agree, and had not at any time agreed, as to the necessity therefor, or the area necessary to be taken, and that said persons named or either of them, did not consent and had not at any time consented thereto, before the making of said application, though as appears, they each and all had been requested so to do by said company, before the making of said application. We therefore adjudge and determine that the premises above

described, are necessary for the reasonable accommodation of the traffic and appropriate business of said railroad corporation, and that said premises may be taken and held for the above mentioned purposes, and hereby make this our determination, adjudication and certificate of adjudication.

By the Board.

E. C. FARRINGTON, Clerk.

Decision of the Board, on petition of the International Railway Company of Maine, to determine the manner and condition of crossing certain highways. Decision September 9 1889.

STATE OF MAINE.

To the Supreme Judicial Court next to be held in Dover, in the county of Piscataquis, on the fourth Tuesday of September, A. D. 1889.

We, the undersigned Board of Railroad Commissioners, hereby certify, that in accordance with the foregoing application and order of notice, we met at our office in Augusta, on the seventh day of September, A. D. 1889, that being the time and place designated in said order, and it then and there appearing that notice of said hearing had been given as ordered, we gave a hearing to all persons and parties who sppeared and desired to be heard relative to the same. And it then and there appearing by the evidence submitted on the part of the petitioners and others, that the highways or roads mentioned in said application, where crossed by said railroad, were a long distance from the thickly settled portions of the towns mentioned, and that each of said ways were infrequently traveled, we, therefore, determine that said ways may properly be crossed by said railroad at grade therewith. and that the manner and condition of crossings shall be as follows:

1. The crossing in Brownville, on the way leading from the village of Brownville to Katahdin Iron Works, shall be exactly at grade, and the surface of the approaches on either side of said railroad track, shall be made and maintained by said railroad company, within its location, as wide as said way is now constructed, and not steeper than one foot elevation to every twenty feet out from said railroad track.

- 2. The crossing in said town of Brownville, of the way on the east side of Pleasant River and about half a mile distant therefrom, leading northerly from the village of Brownville, shall be exactly at grade, and the surface of the approaches on either side of said railroad track, shall be made and maintained by said railroad company within its location, as wide as said road is now constructed, and not to be steeper than one foot elevation to every twenty feet out from said railroad track.
- 3. The crossings in the township of Elliottsville known as the Monson road, shall be at grade, when said railroad is at full grade, and the surface on either side of said railroad track, shall be made and maintained by said railroad company, as wide as said way was formerly constructed, and the approach on the southerly and westerly side within the railroad location, to be not steeper than one foot elevation to every ten feet out from said railroad track, and the descent to said track on the northerly and easterly side, to be a uniform grade.

Said railroad company shall make and maintain each and all of the above mentioned crossings, within the railroad location, so that they shall be safe and convenient for travelers on said ways with horses, teams and carriages, and shall also make suitable provision for the passage of surface drainage water.

Signed by the Board.

Decision of the Board, on petition of the International Railway Company of Maine, for approval of a change in a certain highway crossing. Decision September 9 1889.

STATE OF MAINE.

To the honorable Supreme Judicial Court next to be held at Bangor in the county of Penobscot, on the first Tuesday of October, A. D. 1889.

We, the undersigned Board of Railroad Commissioners of the State of Maine, hereby certify, that in accordance with the foregoing application and order of notice, we met at our office in Augusta, on Saturday the seventh day of September, A. D. 1889, being the time and place designated in said order, and it then and there appearing that notice had been given as ordered, we gave a hearing to all persons and parties who appeared and desired to be heard relative to the same. it then and there appearing, by evidence adduced, that the facts set forth in said application were true, we, therefore, hereby determine and order that the course of the highway mentioned in said application be altered and changed as per plan, numbered 8, hereunto annexed. And we further determine and award that the expense of said alteration and change, shall be wholly borne by said railroad company; and that the crossing of said way, by said railroad, by reason of the facts set forth in said application, shall be at grade with the same, and the surface of the approaches on said way, shall be constructed and maintained by said railroad company, so that the same shall not be steeper than one foot elevation to every twenty feet out from the track of said railroad, and shall be made and maintained within said railroad location, so that said crossing shall be safe and convenient for travelers on said way, with horses, teams and carriages, and shall make suitable provisions for the passage of surface drainage water.

Signed by the Board.

Decision of the Board, on petition of the Rockland, Rockport & Camden Railroad Company, for revival of Charter.

Decision September 9 1889.

STATE OF MAINE.

We, the undersigned Board of Railroad Commissioners of the State of Maine, hereby certify, that in accordance with the foregoing application and order of notice, we met at our office in Augusta, on Saturday, the seventh day of September, A. D. 1889, at ten o'clock in the forenoon, being the time and place designated in our said order of notice, and then and there, it appearing that notice had been given as ordered, we gave a hearing to the petitioners and all other persons and parties who appeared and desired to be heard relative to the subject matter stated in said application.

After carefully considering the prayer of the petitioners, and the reasons urged for the revival of their charter, we do hereby determine and order that the corporate powers and charter of the Rockland, Rockport & Camden Railroad Company, be revived as provided by section 3, of chapter 96 of Public Laws of 1887.

Signed by the Board.

E. C. FARRINGTON, Clerk.

Decision of the Board, on petition of the Kennebec Central Railroad Company, for approval of articles of association. Decision September 12 1889.

STATE OF MAINE.

The foregoing petition and order of notice, having been presented, and it then and there appearing that notice had been given as ordered, we, the undersigned Board of Railroad Commissioners, after an examination and hearing, find and

determine that all the provisions of sections one and two of chapter 51 of the Revised Statutes, have been complied with and hereby certify and approve the same.

By the Board.

E. C. FARRINGTON, Clerk.

Decision of the Board, on petition of the Kennebec Central Railroad Company, for approval of location of their railroad from Randolph to Togus. Decision September 27 1889.

STATE OF MAINE.

The Kennebec Central Railroad, a corporation organized and established under the provisions of law, having, as appears, complied with all the provisions of law as to organization, and having made a survey of the route of its proposed road, now presents its petition for approval of location.

At a hearing on said petition which was held at Gardiner, on the twentieth day of September, A. D. 1889, it appeared that notice on said petition had been given as ordered, and from the evidence presented by the petitioners, and from a personal examination of the proposed route made by the Board, on said day, it also appeared that a very feasible route for a railroad, had been selected, starting from the Government wharf so called, in the village of Randolph; thence running northwesterly, through said town and the town of Chelsea, to the National Home for soldiers, situated in said town of Chelsea, a distance of about five miles.

It further appeared that nearly all the heavy supplies for said Home, such as coal, beef, etc., are now carted from the point mentioned in Randolph to said Home; that by reason of such teaming, the highways of said towns are, at certain seasons of the year, much cut up and almost impassable. Said town being thereby subjected to a burden of taxation in

keeping said highways in repair; that the yearly tonnage of coal and other freight, so transported, now amounts to more than four thousand, and is constantly increasing in amount. From these recited facts, and many others which were given in evidence, which we deem unnecessary to mention, and from our knowledge of the great amount of travel to and from said Home, we are convinced that public convenience and exigencies require the construction of a railroad to and from the points above mentioned, and we, therefore, hereby approve the location of same, as appears by map and plan of route submitted and herewith approved.

By the Board.

E. C. FARRINGTON, Clerk.

Decision of the Board, on petition of J. O. Robinson, Attorney, for approval of articles of association for the formation of a railroad company to build a railroad from Warren to Union. Decision October 4 1889.

STATE OF MAINE.

We, the undersigned Board of Railroad Commissioners, having considered the foregoing petition, and having found that all of the provisions of sections one and two, chapter 51 of the Revised Statutes have been complied with, do hereby approve and endorse the same.

Signed by the Board.

Decision of the Board, on petition of the Kennebec Central Railroad Company, to determine the manner and condition of crossing certain highways. Decision October 12 1889.

STATE OF MAINE.

To the Supreme Judicial Court next to be held in Augusta, in the county of Kennebec, on the third Tuesday of October, A. D. 1889.

We, the undersigned Board of Railroad Commissioners, hereby certify, that in accordance with the foregoing application and order of notice, we met at the time and place mentioned in said order, and it then and there appearing that notice of said hearing had been given, as ordered, we gave a hearing to all persons and parties who appeared and desired to be heard relative to the same, after having first viewed the location of the crossings mentioned in said application. said hearing it appeared from the evidence submitted, on the part of the petitioners, and others, and also from the view above mentioned, that the ways described in said application. except the one first mentioned, called "Water street," in Randolph, were infrequently traveled; that the character of the country over which said railroad is to be constructed, is such that but one feasible route could be selected; that by following said route or location, it did not appear practicable to cross either of the ways mentioned, otherwise than at grade with same. We, therefore, determine that each and all of said ways may be crossed by said railroad, at grade, and that the manner and conditions of said crossings, shall be as follows:

1. The crossing of Water Street in Randolph, near the "Little Togus Stream," shall be exactly at grade, after said way or street shall have been raised at point of crossing, one foot above the present grade or level (permission being hereby granted to raise the same as aforesaid), and the surface of the approaches, on either side of said railroad track, shall be

made and maintained by said railroad company, within the railroad location, as wide as said way or street is now constructed, and not to be steeper than one foot elevation to every twenty feet out from said railroad track.

- 2. The crossing of "Windsor Street" in the town of Randolph, shall be at grade, after said street or way, at point of crossing, shall have been raised above its present level, two feet, and permission is hereby granted to said railroad company, to raise the said street or way as aforesaid. The surface of the approaches on either side of said railroad track, shall be made and maintained by said railroad company, within its location, as wide as said way is now constructed, and not to be steeper than one foot elevation to every twenty feet out from said railroad track.
- 3. The crossing of the "Birmingham Road," so called, in the town of Chelsea, shall be at grade, after said road or way shall have been raised at point of crossing, five feet, and permission is hereby granted said company to raise the same as aforesaid. The surface of the approaches on either side of said track, shall be made and maintained by said railroad company, as wide as the same now are, and not to be steeper than one foot elevation to every twenty feet out from said railroad track.
- 4. The crossing of the way leading by the house of William Hankerson, to Chelsea Post Office, shall be at grade, after said way shall have been raised four feet, at point of crossing, and permission is hereby granted to said company, to raise same as aforesaid. The surface of the approaches to be made and maintained, by said company, as provided in No. 3.
- 5. The Hallowell Road, in Chelsea, shall be crossed exactly at the present grade of said way, when said railroad shall be at full grade, and the approaches shall be made and maintained, by said company, as provided in No. 3.

Said railroad company shall make and maintain each and all of the above mentioned crossings, within the limits of the railroad location, so that they shall be safe and convenient for travelers on said ways, with horses, teams and carriages, and shall also make suitable provision for the passage of surface drainage water.

Signed by the Board.

E. C. FARRINGTON, Clerk.

Decision of the Board, on petition of the Dexter & Piscataquis Railroad Company, to determine the manner and condition of crossing certain highways. Decision November 12 1889.

STATE OF MAINE.

To the Supreme Judicial Court next to be held at Dover, in the county of Piscataquis, on the last Tuesday of February, A. D., 1890.

We, the Board of Railroad Commissioners, hereby certify, that in accordance with the foregoing application and order of notice, we met at the time and place designated in said order, and after having viewed the location of the several proposed crossings mentioned in said application, we gave a hearing to all persons and parties who appeared and desired to be heard relative to same.

From the view above mentioned and the evidence submitted at said hearing, it appeared that, prior to the time of change of location of the Dexter & Piscataquis Railroad, which change, as appears, was approved by this Board, July 25 1889, said railroad had been permitted by this Board, to cross the two first mentioned ways at grade; also that the line of location, as changed, extends along the line of the Bangor & Piscataquis Railroad, within fifty feet of the same; that each of the five streets or ways last mentioned in said application, crosses said Bangor & Piscataquis Railroad, at grade. We, therefore by reason of the proximity of these two railroads, and because all of said ways cross the Bangor & Piscataquis Railroad at grade, find that it would be impracticable and unjust to

require the petitioner's railroad to be constructed over or under said ways; nor do we think it would be practicable to change the grade of said streets or ways, so as to permit said railroad to pass over or under them, as each now crosses the Bangor & Piscataquis Railroad at grade, and both railroads being located within fifty feet of each other, must, from necessity, be constructed substantially upon the same grade.

For the above reasons, and others mentioned in former decisions, relating to approval of the change of location, although feeling that by so doing, we are permitting additional elements to those dangers already existing, we have gradually, yet reluctantly, been constrained to authorize a crossing of said ways, at grade, and do hereby authorize and permit each and all of the streets and ways mentioned in said application to be crossed, by said railroad, at grade, and determine and order that the manner and conditions of crossing the same shall be as follows:

- 1. The crossing of the "Guilford Road," so called, in Foxcroft, shall be at grade, after said way or road shall have been raised, at point of crossing, two and one-half feet, and permission is hereby granted to raise said road as aforesaid. The surface of the approaches, on either side of said railroad track, shall be made and maintained, by said railroad company, within the railroad location, as wide as said way or road is now constructed, and shall not be steeper than one foot elevation to every twenty feet out from said railroad track.
- 2. The "Dawes Road," so called, shall be crossed exactly at the grade of said road, when said railroad shall be at full grade.
- 3. "Forest Street," in said Foxcroft, shall be at grade, after said street, at point of crossing, shall have been raised three feet on the northerly side of said railroad track, and permission is hereby granted to said railroad company to raise said street as aforesaid. The surface of the approaches on either side of said railroad track, shall be made and maintained, by said company, within its location, as wide as said

street is now constructed, and shall not be steeper on said northerly side, than one foot elevation to every twenty feet out from said railroad track.

- 4. "Mechanic Street," in said Foxcroft, shall be at grade, after said street shall have been raised, at point of crossing, three feet, and permission is hereby granted to said company to raise the street as aforesaid. The surface of the approaches on either side of the railroad track, shall be made and maintained, by said railroad company, as is provided in No. 1.
- 5. "North Street" shall be crossed at grade, after said street shall have been raised one foot at point of crossing, and permission is hereby granted to said company to raise the grade of said street as aforesaid. The surface of the approaches shall be made and maintained as provided in No. 1.
- 6. "Spring Street" shall be crossed at grade after said street shall have been raised three and one-half feet, at point of crossing, and permission is hereby granted said railroad company to raise the grade of said street as aforesaid. The surface of the approaches shall be made and maintained as provided in No. 1.
- 7. "Summer Street" shall be at grade after said street shall have been raised two feet at point where the main line or track crosses, and three feet where said street shall be crossed by the southerly spur or side track, and permission is hereby granted to said railroad company to lay side tracks across said street, and to raise said street as aforesaid. The surface of the approaches, on either side of said track or tracks, shall be made and maintained, by said railroad company as wide as the same is now constructed and shall not be steeper than one foot elevation to every twenty feet out from said track or tracks. Said railroad company shall make and maintain each and all of the above mentioned crossings, within its location, safe and convenient for travelers on said ways, with horses, teams and carriages, and shall also make suitable provisions for the passage of surface drainage water.

Signed by the Board.

E. C. FARRINGTON, Clerk.

Decision of the Board, on petition of the Rockland, Rockport & Camden Railroad Company, for approval of railroad location. Decision November 30 1889.

STATE OF MAINE.

The above named corporation, by law established, having made a survey of the route of their contemplated railroad, and as appears, having complied with all the reqirements of law relating to same, now asks the Board to find as a matter of fact, that public convenience requires its construction, and to approve the location thereof, as provided by section 6, of chapter 51 of the Revised Statutes.

At our hearing on the application for approval of location, which was held at the Court House in Rockland, on the twenty-second day of October, 1889, and from an inspection of the route by the Board, it appeared that the route of said contemplated railroad is as follows:

Commencing at a point near the center of the village of Camden, on land of the heirs of Sarah Eastern; thence extending in a southwesterly direction through the village of Rockport in said town of Camden; thence southerly and westerly along and near the shores of the harbor of Rockport and Penobscot Bay, to a point near Maverick street in the city of Rockland; thence curving westerly and southerly around the thickly portions of said city of Rockland, to a point of connection with the Knox & Lincoln Railroad in said city, near the point where the depot of that road was formerly located.

Since the survey of the proposed route was made, the Lime Rock Railroad Company, a corporation having a charter from the Legislature, has located and built a railroad over and along a portion of the route above named, viz: from the point above mentioned on Maverick street in Rockland, to a connection with the Knox & Lincoln Railroad at substantially the above named point, as shown by the plan of survey. That the portion of the Lime Rock Railroad above

described, may and will be used by the petitioners, as a part of their contemplated road, there can be but little doubt. In any event, it does not appear that public convenience demands that two lines of railroad should be built from and to the same points, over substantially the same territory; neither did it appear by evidence offered by the petitioners, at said hearing, that it is their intention to locate or build that portion of their railroad, even if approved by this Board. That public convenience will be subserved by the construction of a railroad from Rockland to Camden, as above described, and that the business interests of the two enterprising villages of Rockport and Camden will be greatly promoted thereby, we cannot and do not doubt; but we cannot bestow authorrity to one corporation to locate a railroad upon territory occupied by another; neither do we deem it wise to authorize parallel roads, when one will answer all From the inspection above mentioned. needed purposes. and from the plan and profile submitted, we are convinced that the route from the point named in Camden to Maverick street in Rockland, as located, is the most feasible of any that could be selected, and that the same can be constructed by a reasonable outlay per mile.

We, therefore, find that the public convenience requires the construction of a railroad to and from the points named in the petitioners' application, and hereby approve so much of the location thereof, as lies between the point above mentioned in Camden village and Maverick street in Rockland.

Signed by the Board.

E. C. FARRINGTON, Clerk.

Decision of the Board on petition of the Georges Valley Railroad Company, for approval of location. Decision November 30 1889.

STATE OF MAINE.

The Georges Valley Railroad Company, a corporation organized under the laws of the State, for the purpose of constructing and operating a railroad from Union common, so called, in the town of Union in the county of Knox, to a junction with the Knox & Lincoln Railroad, in the town of Warren in said county, having made a survey of the proposed route, as set forth in their petition, ask for an approval of same, as provided by section 6, Chapter 51 of the Revised Statutes. At a hearing given by the Board on said petition, due notice of which had been published as ordered, it appeared from the plan and profile submitted, that an exceedingly feasible route had been selected, starting from the point named, in said Union, and extending down along the Georges River Valley, through a portion of said town of Union and of the town of Warren, to a junction with the Knox & Lincoln Railroad near the station of said railroad in Warren. a distance of a little over eight miles. From the evidence submitted at said hearing on the part of the petitioners, it appeared by the construction of said proposed railroad, villages containing nearly one thousand inhabitants, would be given railroad accommodations, and many important manufacturies, now existing on said proposed route, afforded railroad facilities, and that the cost of construction of said road, as appeared by the estimate of a competent and skilful engineer, would be much less per mile than the ordinary amount required in the construction of railroads in New England. The Board of Railroad Commissioners, therefore, finds that public convenience requires the construction of said proposed railroad, and approves the location thereof as shown on plan and profile submitted.

By the Board.

E. C. FARRINGTON, Clerk.

Report and Decision of the Board, on petition of the Selectmen of Strong, for a separation of grade of highway with Sandy River Railroad, and determination of manner and conditions of crossing same. Decision November 30 1889.

STATE OF MAINE.

To the honorable justices of the Supreme Judicial Court next to be held at Farmington, on the first Tuesday of March, A. D. 1890.

The petitioners, the selectmen of the town of Strong, in the county of Frankin, presented to the Board, on the fifth day of October, A. D. 1809, a petition setting forth that they had laid out a town way within the limits of that town, passing under the track of the Sandy River Railroad Company; that the same had been legally accepted by the inhabitants of said town; that said municipal officers and said Sandy River Railroad Company were unable to agree as to the manner and conditions of said town way crossing said company's right of way, and as to the expense of building and maintaining same, etc., and praying the Board, after notice and hearing, to determine the manner and condition in which the said town way should cross the right of way, under the track of the said railroad company, and whether the expense of building and maintaining the same should be borne by said railroad company or by said town, or that the same should be apportioned between them as provided by law.

On the reception of said petition by the Board, a hearing was appointed to be held at Porter's Hall, in the town of Strong, on the fifteenth day of October, A. D. 1889, at nine o'clock in the forenoon, and notice thereof was ordered to be published in the Farmington Chronicle, a newspaper published in Farmington in said county, five days before the day of said hearing. On said fifteenth day of October, the Board of Commissioners met at the time and place mentioned in said order, and it then and there appearing that notice of same had been

given as ordered, the Board viewed the location of said way and gave a hearing to all persons and parties who appeared for that purpose. W. Fred P. Fogg, Esq., of Strong, appeared as counsel for the petitioners, and P. A. Sawyer, Esq., of Phillips, for the Sandy River Railroad Company.

The application of the petitioners, is founded upon the provisions of section 27, of chapter 18 of the Revised Statutes, as amended by chapter 310, of Public Laws of 1885, and chapter 282, of Public Laws of 1889, which section as amended is as follows:

"SEC. 27. Town-ways and highways may be laid out across, over or under any railroad track, in the same manner as other town-ways and highways, except that before such way shall be constructed, the railroad commissioners, on application of the municipal officers of the city or town wherein such way is located, or of the parties owning or operating the railroad, shall upon notice and hearing, determine whether the way shall be permitted to cross such track at grade therewith or not, and the manner and condition of crossing the same, and the expense of building and maintaining so much thereof as is within the limits of such railroad shall be borne by such railroad company, or by the city or town in which such way is located, or shall be apportioned between such company and city or town, as may be determined by said railroad commissioners. Said commissioners shall make a report in writing of their decision thereupon to the supreme judicial court, at its next succeeding term to be held in the county wherein such crossing is situated, and also shall make a report of such rulings, proofs, and proceedings as either party desires, or as they deem necessary for a full understanding of the case."

At said hearing it appeared from evidence introduced by the petitioners, and also by the view aforesaid, that at the point where petitioners desire to have said way pass under said railroad track, said track is now crossed at grade by the highway leading from Strong Village to Farmington; that said highway, at the time the railroad was built, was raised at said point, from three to five feet, so as to permit a crossing of same at grade; that at said point, the new way mentioned in said application, intersects with the highway aforesaid, and also with the highway leading from Strong Village to New Vineyard, thus making a crossing for several ways at the point aforesaid. It also appeared that by reason of a deep cut through the hill, southerly of said crossing, on the line of said railroad, trains of cars cannot be seen by persons approaching said point, on either of said highways, and as appeared from the testimony of several witnesses who frequently traveled on said highways, said crossing was, by them, considered exceedingly dangerous; that the approaches to said railroad track, on either side as now constructed, are very steep and inconvenient for travelers with loaded teams or carriages to pass over. For the reasons above stated and many others given in evidence at said hearing, which we deem unnecessary to mention here, the Board are convinced that the public interests require that the prayer of the petitioners should be granted, and that the way mentioned in said application can and ought to be constructed, so as to pass under said railroad track at the point mentioned, not merely on account of the construction of the new street or way; but, more than that, for the purpose of doing away with what the Board considers a dangerous and inconvenient grade crossing now existing at that point.

At said hearing it did not appear that the Sandy River Railroad Company opposed the construction of said way under their railroad track, as prayed for, provided the expense of excavation, construction and maintenance of retaining walls and railroad bridge, etc., should be wholly borne by the town of Strong.

It is provided by the foregoing statute that in such cases "The expense of building and maintaining so much thereof as is within the limits of such railroad shall be borne by such railroad company, or by the city or town in which such way is located, or it shall be apportioned between such company, city or town, as may be determined by said railroad

commissioners." Having determined to grant the prayer of the petitioners in this case, and that the street or way shall be constructed under said railroad track, upon whom should the burden of expense rest? Surely, not upon either party alone. The change will be beneficial to both the public and the railroad corporation.

By the change, the highway that existed before the building of the railroad, and this new street intersecting with it. at this point, will both pass under the railroad track. travelers on these ways will be relieved of the inconvenience and dangers of this blind grade crossing, and the railroad corporation will also be relieved of the liability now resting upon it, in case of accident at said crossing. The highway above mentioned existed for many years before the railroad was built, and to enable said railroad to cross said way at grade, as before stated, said way has been raised by said corporation, from three to five feet, thus relieving the corporation of the expense of locating and constructing their railroad, so as to pass over said way; but at the same time, subjecting the travelers on said way, to great inconvenience Having, therefore, carefully considered the rights and liabilities of all parties interested, it is our opinion and judgment that the expense of making the change aforesaid, should be equitably apportioned between said town of Strong and the Sandy River Railroad Company. And in accordance therewith, we direct and order as follows:

Said Sandy River Railroad Company shall raise the grade of said railroad three feet at the point where the same crosses said street or way, and shall excavate and remove the embankment under said railroad track, within the location of said railroad track, to a depth of, at least, ten feet below the present grade of same and of sufficient width to give a road way for travel under said track, when fully completed, of at least twenty feet in width. Said company shall also erect and maintain suitable abutments and retaining walls on each side of the space for travel above mentioned, upon such lines and angles as will most nearly

convene the travel on each and all of the streets and ways intersecting at said point, and shall also erect and maintain a suitable and safe stringer or other bridge for said railroad, over the way aforesaid, and at such height above the same that there shall be a space of, at least, twelve feet from said roadway or street, to the lower part of said railroad bridge superstructure; all of which shall be performed by said railroad company, in such a manner as to receive the approval in writing of this Board.

Said town of Strong, upon the completion of the work above specified and immediately after the same shall have been approved, as aforesaid, shall pay to said corporation the sum of five hundred dollars, which sum this Board determines and awards as the just proportion of said expense to be borne by said town.

By the Board.

E. C. FARRINGTON, Clerk.

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APPENDIX.

PUBLIC LAWS OF 1889

RELATING TO

RAILROADS.

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RAILROAD LAWS, 1889.

Chapter 216.

An Act relating to the Protection of Railroad employes at frogs and guard rails.

Be it enacted by the Senate and House of Representatives in Legislature assembled, as follows:

- SEC. 1. Every railroad corporation operating Frogs and guard a railroad or part of a railroad in this state, shall, blocked for before the first day of January, in the year eighteen employes. hundred and ninety, adjust, fill or block the frogs and guard rails on its track, with the exception of guard rails on bridges, so as to prevent the feet of the employes from being caught therein. This work shall be done to the satisfaction of the railroad commissioners.
- SEC. 2. Any railroad corporation failing to Penalty for failure to comply with the provisions of this act, shall be ply with act. punished by a fine of not less than one hundred dollars, nor more than five hundred dollars.

Approved February 23, 1889.

Chapter 261.

An Act to amend sections seventy-three and seventy-four of chapter fifty-one of the Revised Statutes, relating to disorderly conduct on Railroad Trains.

Be it enacted by the Senate and House of Representatives in Legislature assembled, as follows:

SEC. 1. Section seventy-three of chapter fifty-one of the Revised Statutes, is hereby amended by adding after the word "cars," in the second line of said section the words or street

railroad car,' so that said section as amended, shall read as follows:

Sec. 73. Whoever behaves in a disorderly or R.S., amended. riotous manner while on any train of railroad cars or street railroad car, or uses indecent or profane language in such car, is guilty of a breach of the peace, and shall be fined not less than five nor more than five hundred disorderly conduct on railroad or street cars. days nor more than one year, in addition to any other penalty provided by law.'

SEC. 2. Section seventy-four of chapter fifty-one of the Revised Statutes, is hereby amended by adding after the word "railroad," in the first line the words for street railroad car," so that said section as amended, shall read as follows:

Sec. 74, amend-ed. "Sec. 74. The conductor of a train of cars on

any railroad or street railroad car, may arrest and temporarily

Conductor may hold any person guilty of such breach of the peace,

arrest and hold such offender. until a warrant can be obtained, or he can be

placed in custody of the proper officers of the law.'

Approved March 6, 1889.

Chapter 267.

An Act to create a lien on Railroad Ties and Ship Knees.

Be it enacted by the Senate and House of Representatives in Legislature assembled, as follows:

Lien on railroad Sec. 1. Whoever labors in the manufacturing ties and ship knees created, of railroad ties and ship knees, or is engaged in in favor of persons hauling cooking for persons engaged in such labor, or fursame. nishes a team for the hauling of said railroad ties and ship knees, has a lien on said railroad ties and ship knees for the amount due him for his personal labor thereon, or that of his team, which takes precedence of all other claims, except liens Said lien shall continue for reserved to the state. Shall continue thirty days after said railroad ties are on the line of a railroad, or after said ship knees are delivered in a ship yard.

SEC. 2. Section forty-two of chapter ninety- sec. 42, c. 91, one of the Revised Statutes, is hereby made appliance applicable. cable to suit brought to enforce the foregoing lien.

Approved March 7, 1889.

Chapter 275.

An Act relating to heating and lighting passenger cars on railroads

Be it enacted by the Senate and House of Representatives in Legislature assembled, as follows:

- SEC. 1. No passenger, mail or baggage car on any railroad in this state shall be heated by any approved by method of heating or by any furnace or heater, sometiments such methods or the use of such furnace or heater shall first have been approved in writing by the board of railroad commissioners; provided, however, that in no event shall a common stove be allowed in any such car, Common stove and provided also, that any railroad corporation used.

 may, with the permission of said board, make such experiments in heating their passenger cars as said board Experiments may be permissioned.
- SEC. 2. No passenger car on a railroad shall be Lighting by lighted by naphtha nor by an illuminating oil or prohibited. fluid made in part of naphtha, or which will ignite at a temperature of less than three hundred degrees Fahrenheit.
- SEC. 3. Any railroad corporation violating any Penalty for of the provisions of this act, shall forfeit a sum violation. not exceeding five hundred dollars.

Approved March 8, 1889.

Chapter 282.

An Act additional to and amendatory of chapter three hundred and ten and three hundred and twelve of Laws of eighteen hundred and eighty-five, relating to Railroad Crossings.

Be it enacted by the Senate and House of Representatives in Legislature assembled, as follows:

Sec. 27, c. 18, R. S, as amended by c. 310, laws of 1885, further amended. of laws of eighteen hundred and eighty-five, is hereby amended, so as to read as follows:

'Sec. 27. Town ways and highways may be Ways crossing railroad tracks. laid out across, over, or under any railroad track, how laid out. in the same manner as other town ways and highways, except that before such way shall be constructed, the railroad commissioners, on application of the municipal officers of the city or town wherein such way is located, or of the parties owning or operating the railroad, shall upon notice and hearing, -manner and determine whether the way shall be permitted to conditions of crossing to be cross such track at grade therewith or not, and the determined by R. R. commismanner and condition of crossing the same, and the expense of building and maintaining so much thereof as is within the limits of such railroad shall be borne by such railroad company, or by the city or town in which such way -expense of building, how is located, or shall be apportioned between such company and city or town, as may be determined by said railroad commissioners. Said commissioners shall -commissionmake a report in writing of their decision thereers shall report to S. J. court. upon to the supreme judicial court at its next succeeding term to be held in the county wherein such crossing is situated, and shall also make a report of such rulings, proofs, and proceedings as either party desires, or as they deem necessary for a full understanding of the case.

The presiding justice at such term of court may accept, reject or recommit report or send the case to a new commission, etc.order or decree as law or justice may require, and to his ruling or order, either party may file exceptions. The

final adjudication in such cases shall be recorded as provided in section thirty of this chapter. Costs may be taxed and allowed to either party at the discretion of the court.'

- SEC. 2. Section twenty-eight of chapter fiftyone of the Revised Statutes, as amended by chapter
 three hundred and twelve of laws of eighteen hundred and eighty-five, is hereby amended, so as to read as
 follows:
- Railroads may cross highways or Crossings of 'SEC. 28. townways in the line of the railroad, but cannot highways and streets, how pass along them without leave of the town, but made. when a railroad is hereafter laid out across a highway or other public way, it shall be so constructed so as to pass either over or under such way, unless the railroad commissioners after notice and hearing authorize a crossing at grade. entering upon the construction of any railroad, the manner and conditions of crossing shall be determined as provided by section twenty-seven of chapter eighteen as amended. But no crossing of a street in a city, not a highway, shall be made without the written consent of the mayor and aldermen. Crossings not so made are nuisances, and may be so treated, and the directors of railroad corporation making them, are personally liable.'
- SEC. 3. Highways and other ways may be ways may be raised or lowered for the purpose of permitting a lowered, etc., on application railroad to pass over or under same, or the course to R. R. commissioners. of the same may be altered so as to facilitate such crossing, or to permit a railroad to pass at the side thereof, on application to the railroad commissioners, and proceed—proceedings. ing as provided by section twenty-seven of chapter eighteen as amended by this act, and for such purpose, land may be taken and damages awarded as provided for laying out highways and other ways.

Approved March 9, 1889.

Chapter 313.

An Act amendatory of section one hundred and thirteen, chapter fifty-one of the Revised Statut's, and additional to said chapter, relating to Railroad Commissioners.

Be it enacted by the Senate and House of Representatives in Legislature assembled, as follows:

SEC. 1. Section one hundred and thirteen of chapter fifty-one of the Revised Statutes, is amended, so as to read as follows:

'SEC. 113. The governor with the advice and Sec. 113, c. 51, amended. consent of the council, shall appoint three railroad Railroad Comcommissioners who shall act as a board and hold missioners, their appointment their offices for three years; one of them shall be and tenure. learned in the law and appointed and commissioned -qualification. as chairman; one of them shall be a civil engineer -shall keep record. who shall have had experience in the construction of railroads; and the third shall have had experience in the management and operation of railroads. Said board shall be provided with an office and suitable rooms for hearing in -expenditures. which its record shall be kept; the board may expend a sum not exceeding two thousand dollars annually in procuring necessary books, maps, stationery and statistics, and in defraying expenses incidental and necessary to the discharge of its duties and procuring the assistance of a mechanical expert in the examination of iron bridges. statement of such expenses shall accompany its annual report. Said board shall also have a clerk to be appointed Clerk, appointby the governor on the recommendation of the board, who shall keep a full and minute record of its proceedings. The compensation of said commissioners and clerk, which shall be in full for services to be per-Compensation of commissioners and clerk. formed by them, shall be two thousand dollars per annum for each commissioner, and twelve hundred dollars per annum for the clerk, payably quarterly from the state treasury.'

May employ experienced engineer to examine bridges.

SEC. 2. Every railroad corporation shall, when requested by the railroad commissioners, have an examination made of any iron bridge or other

structure, by a competent and experienced mechanical engineer, who shall report to the board of commissioners forthwith the results of his examinations, his conclusion and recommendations, and transmit a copy of the same to the corporation. The report shall furnish such information in detail, and with such drawings and prints as may be in writing, requested by the board of railroad commissioners.

- SEC. 3. Any railroad corporation within this Railroad state shall furnish all reasonable facilities to the shall furnish board of commissioners for the prompt and faithful facilities. discharge of the duties pre-cribed under this act.
- Every railroad company operating any Additional tax railroad in this state, shall pay to the treasurer of by railroads. the state a tax in addition to all taxes now provided by law, such a sum as shall be its pro rata part of the amount of the salary and salary of clerks and expenses of the said railroad commissioners, as provided in section one, to be _and shall be determined by the governor and council on or determined by governor and before April first of each year, according to the council. gross transportation receipts of any such railroad company in this state, as returned to the railroad commissioners for the year ending September thirtieth, preceding the levying of such tax. The governor and council shall report the same to the treasurer of the state, who shall forthwith give notice thereof to every railroad company operating any railroad in this state, and said tax shall be payable on the first day of July next after the levy is made.
- SEC. 5. All parts of chapter fifty-one of the Inconsistent Revised Statutes, and any amendments thereto, so acts repealed. far as they are inconsistent with the provisions of this act, are hereby repealed.

Approved March 13, 1889.



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